UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Hydrologic Data for Urban Studies in the San Antonio, Texas Metropolitan Area, 1979-80

By Roberto Perez

Open-File Report 82-158

Prepared in cooperation with the Texas Department of Water Resources

AUSTIN, TEXAS

FEBRUARY 1982

UNITED STATES DEPARTMENT OF THE INTERIOR

JAMES G. WATT, Secretary

GEOLOGICAL SURVEY

Dallas L. Peck, Director

Reproduced by the Texas Department of Water Resources as part of the continuing program of cooperation in water-resources investigations between the Department and the U.S. Geological Survey

This publication for sale by:

U.S. Geological Survey Open-File Services Section Branch of Distribution Box 25425, Bldg. 41, Federal Center Denver, CO 80225 PH: 303-234-5888

CONTENTS

	Pag
Metric converstions	6
Introduction	
Purpose and scope of this hydrologic-data report	8
Watershed features	8
Climate	8
Hydrologic instrumentation	12
Data collection	12
Precipitation	12
Runoff	
Summary of data for the 1979-80 water year	15
Annua 1	15
Individual storms	
Water quality	
Selected references	25
Compilation of data	26
Station descriptions, discharge, and water-quality data at	
stations in the San Antonio area, 1979 water year:	
Olmos Creek tributary at Farm Road 1535, Shavano Park, Tex	27
Olmos Creek at Dresden Drive, San Antonio, Tex	29
San Antonio River at San Antonio, Tex	32
Alazan Creek at St. Cloud Street, San Antonio, Tex	
Harlandale Creek at West Harding Street, San Antonio, Tex	37
West Elm Creek at San Antonio, Tex	38
East Elm Creek at San Antonio, Tex	40
Salado Creek tributary at Bitters Road, San Antonio, Tex	42
Salado Creek (upper station) at San Antonio, Tex	44
Salado Creek (lower station) at San Antonio, Tex	47
Leon Creek tributary at Farm Road 1604, San Antonio, Tex	50
Helotes Creek at Helotes, Tex	52
Leon Creek tributary at Kelly Air Force Base, Tex	55
Daily and monthly rainfall summary, 1979 water year.	5 8
Storm rainfall and runoff records for selected storms at	
continuous-record stream-gaging stations, 1979 water year:	
Olmos Creek at Dresden Drive, San Antonio, Tex. Storm of November 5, 1978	72
	12
Salado Creek (upper station) at San Antonio, Tex. Storm of April 20-21, 1979	74
Leon Creek tributary at Kelly Air Force Base, Tex.	74
Storm of April 19-21, 1979	76
Olmos Creek tributary at FM 1535, Shavano Park, Tex.	70
Storm of March 20-21, 1979	78
Alazan Creek at St. Cloud Street, San Antonio, Tex.	70
Storm of March 21-22, 1979	80
Harlandale Creek at West Harding Street, San Antonio, Tex.	00
Storm of April 20-21, 1979	82
Storm of April 20-21, 1979	83
Storm of June 5, 1979	84
Storm of July 5, 1979	85
	_

CONTENTS--Continued

	Page
Compilation of dataContinued	
Storm rainfall and runoff records for selected storms at	
flood-hydrograph partial-record stations, 1979 water year:	
West Elm Creek at San Antonio, Tex.	
Storm of January 10, 1979	86
Storm of June 1, 1979	87
Fast Flm Creek at San Antonio. Tex	0,
Storm of January 10, 1979	88
Storm of June 1, 1979	89
Salado Creek tributary at Bitters Road, San Antonio, Tex.	0,5
Storm of November 26, 1978	90
Storm of March 15, 1979	91
Storm of April 29, 1979	92
Storm of June 1, 1979	93
Storm of July 5, 1979	94
Leon Creek tributary at FM 1604, San Antonio, Tex.	
Storm of November 5, 1978	95
Storm of December 31, 1978	96
Storm of January 10, 1979	97
Storm of March 20-21, 1979	98
Stations descriptions, discharge, and water-quality data	
stations in the San Antonio area, 1980 water year:	
Olmos Creek at Dresden Drive, San Antonio, Tex	99
San Antonio River at San San Antonio, Tex	102
Lorence Creek at Thousand Oaks Boulvevard, San Antonio, Tex	103
West Elm Creek at San Antonio, Tex	105
East Elm Creek at San Antonio, Tex	107
Salado Creek (upper station) at San Antonio, Tex	109
Salado Creek (lower station) at San Antonio, Tex	110
Helotes Creek at Helotes, Tex	111
Daily and monthly rainfall summary, 1980 water year	112
Storm rainfall and runoff records for selected storms at	
flood-hydrograph partial-record stations, 1980 water year:	
Harlandale Creek at West Harding Street, San Antonio, Tex.	
Storm of May 13, 1980	122
Storm of August 10-11, 1980	123
Salado Creek tributary at Bitters Road, San Antonio, Tex.	
Storm of September 6, 1980	125

ILLUSTRATION

		Page
Figure 1.	hydrologic-instrument installations in the San Antonio urban area	9
	TABLES	
Table 1.	Drainage area, period of record, type of gage, and drainage-basin characteristics at gaging stations in the San Antonio urban area	10
2.	Weighted-mean precipitation factors for drainage basins above stations in San Antonio metropolitan area	13
3.	Peak elevations for selected floods at flood-profile partial-record stations (except as noted) in the Salado Creek watershed, 1979 water year	16
4.	Peak elevations for selected floods at flood-profile partial-record stations (except as noted) in the Salado Creek watershed, 1980 water year	17
5.	Peak elevations for selected floods at flood-profile partial-record stations (except as noted) on rectified channels of the San Antonio River and selected tributaries above the mouth of Salado Creek, 1979 water year	18
6.	Peak elevations for selected floods at flood-profile partial-record stations (except as noted) on rectified channels of the San Antonio River and selected tributaries above the mouth of Salado Creek, 1980 water year	19
7.	Weighted-storm rainfall for selected storms for areas upstream from continuous-record stations and flood-	22
8.	hydrograph partial-record stations, 1979 water-year	<i>L.L.</i>
	hydrograph partial-record stations, 1980 water-year	23

METRIC CONVERSIONS

The inch-pound units of measurement used in this report may be converted to metric units by using the following conversion factors:

From	1	Multiply	To obtain	
Unit	Abbrevia- tion	by	Unit	Abbrevia- tion
inch		25.4	millimeter	mm
foot		.3048	meter	m
mile		1.609	kilometer	km
square mile	mi2	2.590	square kilometer	km ²
cubic foot	ft ³ /s	.02832	cubic meter per second	m^3/s
per second				
foot per mile	ft/mi	.189	meter per kilometer	m/km
acre-foot		1233	cubic meter	m ³
		.001233	cubic hectometer	hm ³

To convert degrees Celsius (°C) to degrees Fahrenheit (°F): °F=9/5 x °C+32.

HYDROLOGIC DATA FOR URBAN STUDIES IN THE SAN ANTONIO, TEXAS, METROPOLITAN AREA

1979-80

by Roberto Perez U. S. Geological Survey

INTRODUCTION .

Hydrologic investigations of urban drainage basins in Texas were begun by the U.S. Geological Survey in 1954. These studies are now in progress in Austin, Houston, and San Antonio. Studies were completed in the Fort Worth metropolitan area at the end of the 1977 water year, and in the Dallas metropolitan area at the end of the 1979 water year.

The Geological Survey, in cooperation with the Texas Department of Water Resources, expanded the existing streamflow network in the San Antonio metropolitan area in May 1968 to begin urban hydrology studies in this area. In September 1968, the program was further expanded to include the collection of water-quality data.

The operation and maintenance of stations 08178000, San Antonio River at San Antonio; 08178700, Salado Creek (upper station) at San Antonio; and 08178800, Salado Creek (lower station) at San Antonio are funded by the San Antonio River Authority in conjunction with the Texas Department of Water Resources and the U.S. Geological Survey.

The operation and maintenance and collection of water-quality data at station 08178720, Lorence Creek at Thousand Oaks Blvd., San Antonio, station 08178640, West Elm Creek at San Antonio, and station 08178645, East Elm Creek at San Antonio, are funded by the Edwards Underground Water District in cooperation with the Texas Department of Water Resources and the U.S. Geological Survey. Station 08178640, West Elm Creek at San Antonio, and station 08178645, East Elm Creek at San Antonio will provide hydrologic data on similar and adjacent watersheds. The West Elm watershed is still predominately rural but is undergoing extensive urbanization in some areas. The East Elm watershed is relatively stable and undeveloped.

The objectives of the San Antonio urban hydrology study are:

- 1. To provide data showing the effects of various stages of urbanization on flood discharge and runoff.
- To provide water-quality data on surface-water runoff from floods of various magnitudes, during all seasons of the year from areas with different types of urban development.

Annual publication of the San Antonio urban studies was initiated in 1969.

A defination of terms related to streamflow, water quality, and other hydrologic data, as used in this report, are defined in the U.S. Geological Survey's 1979 and 1980 "Water resources data for Texas" reports.

Purpose and Scope of this Hydrologic-Data Report

The purpose of this report is to present a compilation of hydrologic data collected by the U.S. Geological Survey in the San Antonio urban area for the 1979 water year (Oct. 1, 1978 to Sept. 30, 1979), and the 1980 water year (Oct. 1, 1979 to Sept. 30, 1980).

To facilitate the publication and distribution of this report certain material has been included that does not conform to the formal publication standards of the U.S. Geological Survey.

Watershed Features

The natural hydrologic features of watersheds in the San Antonio urban study are strongly affected by two physiographic regions, the Edwards Plateau and the West Gulf Coastal Plain, which are divided by the Balcones Escarpment (fig. 1).

The Edwards Plateau has been eroded by streams into relatively steep and rugged topography, while the West Gulf Coastal Plain, which is rolling or moderately hilly near the Balcones Escarpment, has a more gentle relief in the southern part of the study area.

The recharge zone of the Edwards underground reservoir, as presented in chapter 20 of the rules of the Texas Department of Water Resources, is that area where surface water has the potential of entering the Edwards aquifer.

A summary of flood-hydrograph partial-record stations and continuous recording gaging stations and their watershed characteristics is given in table 1.

Climate

The climate of the area is modified subtropical with a prevailing south wind. Thunderstorms occur frequently in the spring and summer. Long-duration low-intensity storms triggered by southward-moving cold fronts occur during the fall and winter. Some of the heaviest rainfall occurs in late summer and early fall as a result of hurricanes moving inland from the Gulf of Mexico. Individual storms may cause serious flooding during any season but are most frequent in the spring. The normal rainfall for San Antonio, based on records of the National Oceanic and Atmospheric Administration, Enviromental Data Service for the period 1941-70, is 27.54 inches, with the largest average monthly rainfall occurring in May and September. The average annual temperature is 69°F (20.5°C).

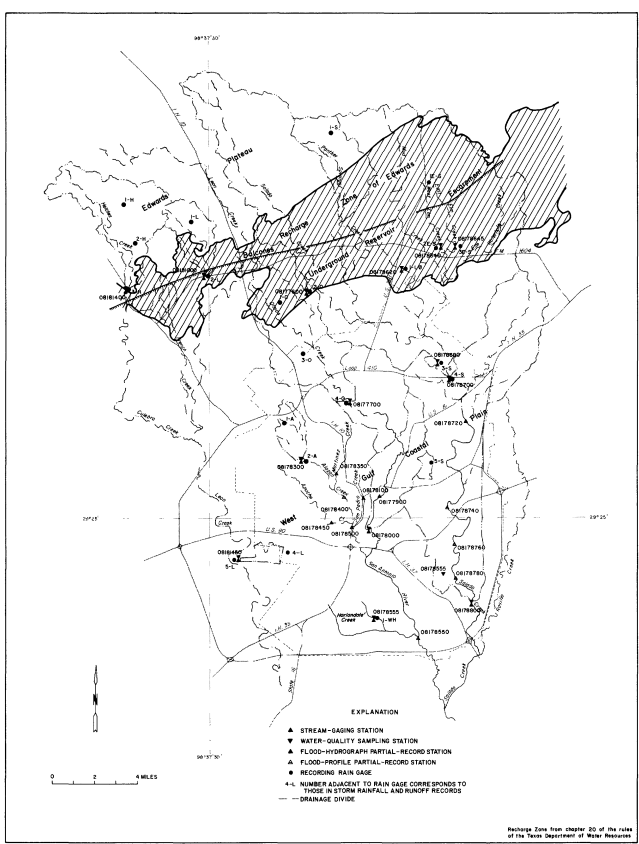


FIGURE 1.- Physiography, drainage basins, and hydrologic-instrument installations in the San Antonio urban area

Table 1.--Drainage area, period of record, type of gage, and drainage-basin characteristics at gaging stations in the San Antonio urban area

Station	Station name	Drainage area (mi2)	Period of record	Type of gage	Watershed characteristics
08177600	Olmos Creek tributary at Farm Road 1535, Shavano Park, Tex.	0.33	1968-80	Flood-hydrograph partial-record	Watershed completely within the Edwards recharge zone; completely developed residential area with 3- to 4-acre home sites; rolling terrain.
08177700	Olmos Creek at Dresden Drive, San Antonio, Tex.	21.2	1968-80	Continuous-record	Central and upper reach located within the Edwards recharge zone; residential and commercial development in lower reach, predominantly rural in upper reach; rolling terrain.
08178000	San Antonio River at San Antonio, Tex.	41.8	1915-29, 1939-80	Continuous-record	Upper reach located within the Edwards recharge zone; residential and commercial development in lower reach, predominantly rural in upper reach; rolling terrain.
08178300	Alazan Creek at St. Cloud Street, San Antonio, Tex.	3.26	1968-79	Flood-hydrograph partial-record	Watershed completely within the West Gulf Coastal Plain; completely developed, residential and commercial; gentle to rolling terrain; considerable storm sewer development in lower reach.
08178555	Harlandale Creek at W. Harding St., San Antonio, Tex.	2.43	1977-80	Flood-hydrograph partial record	Watershed completely within the West Gulf Coastal Plain; residential and commerical development; gentle terrain; considerable storm sewer development.
08178620	Lorence Creek at Thousand Oaks Blvd., San Antonio, Tex.	4.05	1980	Flood-hydrograph partial-record	Watershed completely within Edwards recharge zone; residential and light commercial development; rolling terrain.
08178640	West Elm Creek at San Antonio, Tex.	2.45	1976-80	Flood-hydrograph partial-record	Watershed is completely within the Edwards recharge zone; predominantly rural; rolling to rugged terrain.
08178645	East Elm Creek at San Antonio, Tex.	2.33	1975-80	Flood-hydrograph partial-record	Watershed is completely within the Edwards recharge zone; predominantly rural; rolling to rugged terrain.
08178690	Salado Creek tributary at Bitters Road, San Antonio, Tex.	0.26	1968-80	Flood-hydrograph partial-record	Drainage area almost completely within the West Gulf Coastal Plain; completely developed residential area; gentle terrain; storm sewers in lower reach.
08178700	Salado Creek (upper station) at San Antonio, Tex.	137	1960-80	Continuous record	Central section of reach is within the Edwards recharge zone; limited amount of urban development in lower reach; predominantly rural in upper reach; rolling terrain.

Table 1.--Drainage area, period of record, type of gage, and drainage-basin characteristics at gaging stations in the San Antonio urban area--Continued

Watershed characteristics	Upper section of watershed within the Edwards recharge zone; residential and commercial development in lower reach; predominantly rural in upper reach; rolling terrain.	Lower reach of watershed is within the Edwards recharge zone; predominantly rural; rolling to rugged terrain.	Extreme lower reach is within the Edwards recharge zone; predominantly rural; rugged terrain.	Watershed is completely within the West Gulf Coastal Plain; lower reach of watershed is developed by military for run- ways, offices, and warehouses; gentle terrain.
Type of gage	Continuous-record	Flood-hydrograph partial-record	Continuous-record	Continuous-record
Period of record	1960-80	1968-80	1968-80	1969-79
Drainage area (mi ²)	189	5.57	15.0	1.19
Station name	Salado Creek (lower station) at San Antonio Tex.	Leon Creek tributary at Farm Road 1604, San Antonio, Tex.	Helotes Creek at Helotes, Tex.	Leon Creek tributary at at Kelly Air Force Base, Tex.
Station number	08178800	08181000	08181400	08181450

HYDROLOGIC INSTRUMENTATION

A partial list of gaging stations used in this report and the watershed characteristics at each of these stations are given in table 1. The locations of all hydrologic instrument installations for the San Antonio metropolitan area are shown on figure 1.

In addition to the staions listed in table 1, four flood-profile partial-record stations are located between the upper and lower stream-gaging stations on Salado Creek. In December 1972 and January 1973, seven flood-profile partial-record stations were installed at the request of the Corps of Engineers at sites on rectified channels of the San Antonio River and selected tributaries above the mouth of Salado Creek. Flood elevations for the flood-profile partial-record stations on Salado Creek and the San Antonio River are listed in tables 3 and 4.

DATA COLLECTION

Precipitation

Total precipitation and rainfall intensities were determined from 21 recording rain gages distributed throughout the study area (fig. 1). Daily and monthly precipitation is also shown for the rain gage at the San Antonio International Airport. Precipitation data for these rain gages are given in the section "Compilation of data."

Precipitation amounts in each drainage basin were compiled on a daily basis. A digital computer was used to process the large amounts of precipitation and runoff data. Precipitation at individual gages and weighted precipitation in each drainage basin for selected storms are given in the section "Compilation of data."

Rainfall for each basin was weighted by the Thiessen polygon method as described by Linsley, Kohler, and Paulhus (1949). The factors used to determine weighted-mean precipitation for each drainage basin are given in table 2. For example, the weighted-mean precipitation for the drainage basin upstream from the Olmos Creek at Dresden Drive station could be computed as follows: Multiply the recorded precipitation at rain-gage 1-0 by 0.34; to that value, add the recorded precipitation at rain-gage 2-0, multiplied by 0.18; to that value, add the recorded precipitation at rain-gage 3-0, multiplied by 0.40; and to that value, add the recorded precipitation at rain-gage 4-0, multiplied by 0.08.

Table 2.--Weighted-mean precipitation factors for drainage basins above stations in the San Antonio metropolitan area

Station	Station number	Rain gage 1/	Weighted-mean precipitation factor 2/
Conti	nuous-record	streamflow st	ations
Olmos Creek at Dresden Drive, San Antonio	08177700	1-Ø 2-Ø 3-Ø 4-Ø	0.34 .18 .40 .08
Salado Creek (upper station) at San Antonio	98178700 •	1-S 3-S 2-Ø 3-Ø	.68 .22 .08 .02
Salado Creek (lower station) at San Antonio <u>3</u> /	08178800	1-S 3-S 4-S 5-S 2-Ø 3-Ø	.50 .20 .10 .13 .06
Helotes Creek at Helotes	08181400	1-H 2-H 3-H	.70 .25 .05
Leon Creek tributary at Kelly AFB	08181450	4-L 5-L	.63 .37
Flood-h	nydrograph pa	rtial-record	stations
Olmos Creek tributary at FM 1535, Shavano Park	08177600	2-Ø	1.00
Alazan Creek at St. Cloud Street, San Antonio <u>3</u> /	03178300	1-A 2-A	.73 .27
See footnotes at end of tab	le.		

Table 2.--Weighted-mean precipitation factors for drainage basins above stations in the San Antonio metropolitan area--Continued

Station	Station number	Rain gage <u>1</u> /	Weighted-mean precipitation factor <u>2</u> /
F1 ood-hydrog	graph partial-	record statio	nsContinued
Harlandale Creek at W. Harding St., San Antonio	08178555	1-WH	1.00
Lorence Creek at Thousand Oaks Blvd., San Antonio	08178620	1 - LØ	1.00
West Elm Creek at San Antonio	08178640	1E-S 2E-S 3E-S	.58 .41 .01
East Elm Creek at San Antonio	08178645	1E-S 2E-S 3E-S	.55 .07 .38
Salado Creek tributary at Bitters Road, San Antonio	08178690	3 - S	1.00
Leon Creek tributary at FM 1604, San Antonio	08181000	1 -L 2 -L	.77 .23

^{1/} Rain gage designations are: Ø, Olmos Creek; S, Salado Creek; H, Helotes Creek; L, Leon Creek; A, Alazan Creek; E-S, East Elm Creek, WH, Harlandale Creek, and LØ, Lorence Creek.

^{2/} See section on "Precipitation" for explanation of use of weighted-mean precipitation factors.

^{3/} See table 1 for period of record.

Note: Where rain gage record was lost during a storm selected for analysis, that portion of the weighted-mean precipitation equation is prorated among the remaining rain gages in the equation.

Runoff

For the 1979 water year, runoff data from the San Antonio urban study area are based on discharge measurements and stage records at six continuous-record stream-gaging stations, seven flood-hydrograph partial-record stations, and water-surface elevations at eleven flood-profile partial-record stations. For the 1980 water year, one additional flood-hydrograph partial-record station is included. Daily discharge records for the six continuous-record stations and annual maximum discharge at the flood-hydrograph partial-record stations are given in the section "Compilation of data." Elevations for selected floods at four flood-profile partial-record stations and two stream-gaging stations are given in tables 3 and 4, and at seven flood-profile partial-record stations and one stream-gaging station in tables 5 and 6.

SUMMARY OF DATA FOR THE 1979-80 WATER YEARS

Annual

The average rainfall for the 1979 water year was determined from 21 rain gages and for the 1980 water year from 19 rain gages. The average rainfall in the San Antonio urban study area for the 1979 water year was 35.14 inches and for the 1980 water year it was 25.65 inches. Rainfall at the National Weather Service station located at the San Antonio International Airport was 38.79 inches for the 1979 water and 23.40 inches for the 1980 water year. Mean-annual precipitation at the National Weather Service station (at airport) for the 30-year period 1941-70 (calendar year) is 27.54 inches.

Runoff was compared with the long-term average at two selected stations. During the 1979 water year, runoff at station 08178000, San Antonio River at San Antonio, was 198 percent of the 54-year average of 56.1 ft 3 /s. Runoff for station 08178800, Salado Creek (lower station) at San Antonio, was 140 percent of the 19-year average 43.1 ft 3 /s. During the 1980 water year, runoff at station 08178000, San Antonio River at San Antonio, was 70 percent of the 55-year average of 55.8 ft 3 /s. Runoff for station 08178800, Salado Creek (lower station) at San Antonio, was 81 percent of the 20-year average of 42.7 ft 3 /s.

Table 3.--Peak elevations for selected floods at flood-profile partial-record stations (except as noted) in the Salado Creek watershed, 1979 water year

			, ,											
Station	Station name	Orainage area	Distance above mouth of					19	1979 Flood elevations	elevation	Si			
no.		(mi ²)	Rosillo Creek (miles)	Nov. 5	Nov. 5 Nov. 26 Jan. 10-11	_	March 21-22	April 20-21	April 29	May 11	May 11 June 1	July 5	ეს]y 18-19	July 27
ກ817870∩ <u>a</u> ∕	08178700 Salado Creek (upper station) a/ at San Antonio, Tex.	137	20.7	687.81	691.18	690.22 688.62 694.34	688.62	694.34	690.10	682.82 692.40	692.40	687.66	687.71	688.62
08178720	08178720 Salado Creek at Rittiman Road at San Antonio, Tex.	1	17.8	655.08	656.76	;	655.31 660.97	660.97	657.24	;	659.92	654.75	654.67	655.92
08178740	08178740 Salado Creek at East Houston Street, San Antonio, Tex.	ŀ	11.2	596.68	599.56	;	597.24	605.82	68.009	596.77	90.509	598.28	596.93	597.59
08178760	08178760 Salado Creek at U.S. Highway 87, San Antonio, Tex.	;	7.7	577.31	579.51	579.51 579.77 577.54 583.21	577.54	583.21	580.29	577.18	582.83	579.08	;	578.10
08178780	OR178780 Salado Creek at Southcross Roulevard, San Antonio, Tex.	;	5.4	552.54	553.29	;	:	556.78	553.38	552.57	556.58	;	;	
08178800 <u>a</u> /	08178800 Salado Creek (lower station) <u>a</u> / at San Antonio, ^{Jex.}	189	3.7	535.90	539.63	540.38	545.48	545.48	540.75	535.67	545.31	537.85	535.83	537.25

a/ Stream-gaging station.

Table 4.--Peak elevations for selected floods at flood-profile partial-record stations (except as noted) in the Salado Creek watershed, 1980 water year

Station Station name no. no. 08178720 Salado Creek at Rittiman Road at San Antonio. Tex.	Drainage area (mi2)	Distance above mouth of Rosillo Creek (miles) 17.8	Nov. 17	Dec. 29	Feb. 7	1980 Flood elevations April May 1 May 25 655.91 655	elevati May 1 655.91	elevations May 1 May 13 May 15 655.91 655.72 655.91	May 15 655.91	1980 Flood elevations 1980 Flood elevations Nov. 17 Dec. 29 Feb. 7 April May May 13 May 15 Sept. 6-7 25 25 655.91 655.72 655.91 656.48
	;	11.2	;	96.963	;	;	596.94	596.94 597.34	599.29	598.49
	;	7.7	:	578.10	;	;	577.54	577.54 577.99	578.97	578.94
189	6	3.7	535.22	537.27	534.58	534.58 535.40 536.08 536.09	536. 08	536.09	538.50	539.34

<u>a/</u> Stream-gaging station.

Table 5.--Peak elevations for selected floods at flood-profile partial-record stations (except as noted) on rectified channels of the San Antonio River and selected tributaries above the mouth of Salado Creek, 1979 water year

1	July 27	638.68		;	680.28	634.95	;	;	511.51
	July 18-19	639.92	612.01	640.66	680.16	634.96	628.36	601.56	512.70
	July 5	640.17	615.64	638.98	680.42	636.58	:	602.27	512.69
ł	June 1	643.69	617.67	641.58	681.62	639.39	630.58	607.19	516.12
ons	May 11	640.32 640.16 614.28 643.69 640.17	638.67	:	;	:	:	;	:
elevati	April 29	640.16	615.28	645.07	681.03	636.96	627.88 627.13	603.21	512,76
1979 Flood elevations	April 20-22	640.32	614.60	639.05	680.25	635.59	627.88	602.43	514.25
19	Mar. 21-22	09*689	612.58	639.50	679.91	635.37	627.17	602.12	511.78
	Jan. 10-11	;	613.08	639.51	682.22	635.33	626.80	602.26	512.77
	Nov. 26	639.63	614.44	641.13	681.41	636.76	627.89 626.80	603.51	513.04
	Nov. 5	640.87	614.53	640.87	680.17	636.74	628.43	603.45	512.82
Distance	above mouth	b/ 14.5	<u>b</u> / 12.7	3.7	2.0	1.6	1.3	1.7	<u>b</u> / 5.5
Orainage area	(mi ²)	;	41.8	;	;	;	;	1	;
Station name		08177900 San Antonio River at Navarro Street, San Antonio, Tex.	08178000 San Antonio River at San a/ Antonio, Tex.	08178100 San Pedro Creek at Santa Rosa Street, San Antonio, Tex.	08178350 Martinez Creek at Fredericksburg Road, San Antonio, Tex.	08178400 Alazan Creek at West Martin Street, San Antonio, Tex.	08178450 Apache Creek at South Zarzamora Street, San Antonio, Tex.	08178500 San Pedro Creek at Furnish Street, San Antonio, Tex.	San Antonio River at Ashley Street (Berg's Mill), San Antonio, Tex.
Station	no.	08177900	08178000 <u>a</u> /	08178100	08178350	08178400	08178450	08178500	08178550

a/ Stream-gaging station. $\overline{b}/$ Distance above mouth of Salado Creek.

Table 6.--Peak elevations for selected floods at flood-profile partial-record stations (except as noted) on rectified channels of the San Antonio River and selected tributaries above the mouth of Salado Creek, 1980 water year

no.	Station Station name no.	area (mi2)	Distance above mouth	Nov. 17	Dec. 29	Feb. 7	1980 F1 April	1980 Flood elevations April May 1 May 1	ations May 13	May 13	May 15	Sept. 6
77900	08177900 San Antonio River at Navarro	:	b/ 14.5	1	638.58	:	ç2 -	639.87	638.92	638.92	640.34	639.62
08178000	San Antonio, lex. San Antonio River at San	41.8	<u>b</u> / 12.7	612.84	613.81	611.36	615.16	616.49	615.04	615.04	614.89	615.39
<u>a</u> , 08178100		;	3.7	638.67	640.28	637.67	637.63	642.98	637.79	637.79	643.43	641.11
178350	08178350 Martinez Creek at Fredericksburg	;	2.0	06.879	679.97	678.58	680.13	680.16	679.93	679.93	680.32	681.83
08178400	Alazan Creek at West Martin	:	1.6	1	635.46	;	634.20	634.73	634.88	634.88	636.17	;
178450	Street, San Antonio, Iex. 08178450 Apache Creek at South Zarzamora	;	1.3	;	627.02	;	; ;	628.72	1	;	627.42	627.52
08178500	Street, San Antonio, Tex. San Pedro Creek at Furnish	:	1.7	;	601.38	. ;	;	603.56	96.009	96.009	602.66	601.54
08178550	Street, San Antonio, Tex. San Antonio River at Ashley	;	<u>b</u> / 5.5	;	511.26	;	;	513.90	512.42	512.42	513.32	512.84
	Antonio, Tex.											

a/ Stream-gaging station. $\overline{b}/$ Distance above mouth of Salado Creek.

Weighted-mean rainfall totals, total runoff, and rainfall-runoff ratio for five continuous recording streamflow stations representing basins in the San Antonio metropolitan area are as follows:

Station	Weighted- mean rainfall (inches)	Total runoff (inches)	Ratio of runoff to rainfall
1979 water	r year		
Helotes Creek at Helotes (08181400)	<u>a</u> / 38.68	6.84	0.18
Leon Creek tributary at Kelly Air Air Force Base (08181450)	30.92	4.69	.15
Olmos Creek at Dresden Drive, San Antonio (08177700)	34.48	3.16	.09
Salado Creek (upper station) at San Antonio (08178700)	<u>a</u> / 40.69	1.23	.03
Salado Creek (lower station) at San Antonio (08178800)	<u>a</u> / 38.80	4.35	•11
<u>1980 water</u>	r year		
Helotes Creek at Helotes (08181400)	28.26	•01	.00
Olmos Creek at Dresden Drive, San Antonio (08177700)	25.14	1.24	.05
Salado Creek (upper station) at San Antonio (08178700)	24.59	.36	.01
Salado Creek (lower station) at San Antonio (08178800)	24.72	2.50	.10

a/ Corrected value.

Individual Storms

Storms producing the highest peak discharge in the San Antonio metropolitan area during the 1979 water year occurred on the following days: November 5-6, 26, and December 31, 1978; January 10, March 15, 20-21, April 20-21, 29, June 1, 5, and July 5, 1979. During the 1980 water year, peak discharge occured on May 18, August 10-11, and September 6-7, 1980. These storms produced a variety of rainfall amounts, intensities, durations, and distributions in the drainage basins. Weighted-storm rainfall for these storm periods at areas upstream from continuous-record streamflow stations and from selected flood-hydrograph partial-record stations are given in tables 7 and 8. Storm rainfall and runoff records are given in the section "Compilation of data."

Individual storms are not given for two stations during the 1979 water year. Storm rainfall data for station 08178800, Salado Creek (lower station) at San Antonio, and 08181400, Helotes Creek at Helotes were not analyzed because the unit runoff factor for the period of streamflow was low and not representative of basin conditions during flood runoff.

For the 1980 water year, individual storms are not given for the continuous-record stream-flow station because of the absence of major storms in the study area. Similarily, no individual storms are given for 08177600, Olmos Creek tributary at Shavano Park, 08178690, Salado Creek at Bitters Road, and 08181000, Leon Creek tributary at FM 1604. Individual storms given for the 1980 water year occurred on small, well-developed basins.

WATER QUALITY

The purpose of the San Antonio urban area water-quality program is to determine the variations of water quality under various hydrologic conditions for a period of 10 years or more. At the end of the data-gathering period, the results will be summarized and the water-quality variations will be evaluated. Urban planners can then use the results to help predict and better manage the water quality of the streams, reservoirs, and Edwards aquifer in the San Antonio area.

During the 1979 and 1980 water years, water-quality data were collected at 14 locations in the San Antonio urban area (figure 1). About five sets of waterquality samples were collected during storms at each site by Geological Survey personnel. When possible, sample bottles were filled by depth integration and insitu field readings were taken at points near the centroid of flow. When streams could not be waded safely, samples were collected at points near the bank in a few feet of water.

For each set of samples, dissolved oxygen, water temperature, and pH were determined at the time of collection. Specific conductance, carbonate, bicarbonate, and bacteria concentrations were determined within 6 hours of collection. Physical parameters, biochemical oxygen demand, total organic carbon, nutrients, MBAS (methylene blue active substances), and major ions were preserved and analyzed later.

Table 7.--Weighted-storm rainfall for selected storms for areas upstream from continuous-record stations and flood-hydrograph partial-record stations, 1979 water year

	Γ	<u>-</u>			hted r	ainfall,	in inch	es				
		Stream-g	aging sta	tions		Flo	od-hydro	graph pa	rtial-re	cord s	tations	<u> </u>
Rainfall period	Helotes Creek at Helotes (08181400)	Leon Creek tributary at Kelly Air Force Base (08181450)	Olmos Creek at Dresden Drive, at San Antonio (08177700)	Salado Creek (upper station) at San Antonio (08178700)	Salado Creek (lower station) at San Antonio (08178800)	Olmos Creek tributary at FM 1535, Shavano Park (08177600)	Alazan Creek at St. Cloud Street, San Antoņio (08178300)	Harlandale Creek at West Harding Street, San Antonio (08178555)	Salado Creek tributary at Bitters Road, San Antonio (08178690)	West Elm Creek at San Antonio (08178640)	East Elm Creek at San Antonio (08178645)	Leon Creek tributary at FM 1604, San Antonio (08181000)
Nov. 5			3.72									3.53
Nov. 26									1.92			
Dec. 31												1.75
Jan. 10										1.99	1.98	1.69
Mar. 15									0.90			
Mar. 20-21						1.41	0.82					2.42
Apr. 20-21		2.60		2.51				1.92				
Apr. 29									1.46			
June 1								2.90	3.67	3.48	3.73	
June 5								1.99				
July 5								1.22	1.64			

Table 8.--Weighted-storm rainfall for selected storms for areas upstream from continuous-record stations and flood-hydrograph partial-record stations, 1980 water year

					hted r	ainfall,	in inch	nes				
		Stream-ga	aging sta	itions		Flo	od-hydro	graph pa	rtial-re	cord s	tations	3
Rainfall period	Helotes Creek at Helotes (08181400)	Leon Creek tributary at Kelly Air Force Base (08181450)	Olmos Creek at Dresden Drive, at San Antonio (08177700)	Salado Creek (upper station) at San Antonio (08178700)	Salado Creek (lower station) at San Antonio (08178800)	Olmos Creek tributary at FM 1535, Shavano Park (08177600)	Alazan Creek at St. Cloud Street, San Antonio (08178300)	Harlandale Creek at West Harding Street, San Antonio (08178555)	Salado Creek tributary at Bitters Road, San Antonio (08178690)	West Elm Creek at San Antonio (08178640)	East Elm Creek at San Antonio (08178645)	Leon Creek tributary at FM 1604, San Antonio (08181000)
May 13							1.19					
Aug. 10-11							5.32					
Sept. 6-7								3.56				

The number of bacteria present in a water sample are reported as colonies per 100 milliliters of sample. Each individual plate count must be within a specified range of colonies (20 to 60 colonies for fecal coliform and 20 to 80 colonies for fecal streptococci) to be statistically valid. Those plate counts which do not fall within the specified range are based on "nonideal colony counts" and reported. The colony counts per 100 milliliters are footnoted with a "k" in the tables.

During the 1979 water year, water-quality samples were collected on the following days: January 10-11, February 23, March 15, 21-22, April 20-21, 29, June 1, and July 5, 18. During the 1980 water year, water quality samples were collected on December 28-31, and May 15. The analytical results for each set of samples can be compared to the magnitude of the peak discharge and the time of occurrence of storms. Time and discharge data for the respective storm peaks are given in the water discharge records section of each station under "Extremes for current year."

SELECTED REFERENCES

- Arnow, Ted, 1959, Ground-water geology of Bexar County, Texas: Texas Board of Water Engineers Bull. 5911, 52 p.
- Linsley, R. K., Kohler, M. A., and Paulhus, J. L. H, 1949, Applied hydrology: McGraw-Hill Book Company, Inc., New York, New York, 689 p.
- U.S. Department of Commerce, National Oceanic and Atmospheric Administration Environmental Data Service, 1972, Monthly normals of temperature, precipitation, and heating and cooling degree days, 1941-70, Texas: Climatography of the United States, no. 81 (by State).
- U.S. Geological Survey, 1980, Water resources data for Texas, 1979, volume 3: U.S. Geological Survey water-data report TX 79-3, 619 p.
- 1981, Water resources data for Texas, 1980, volume 3: U.S. Geological Survey water-data report, TX 80-3, 583 p.
- U.S. Soil Conservation Service, 1966, Soil survey of Bexar County, Texas: U.S. Dept. of Agriculture, ser. 1962, no. 12, 125 p.

COMPILATION OF DATA

08177600 OLMOS CREEK TRIBUTARY AT FARM ROAD 1535, SMAVAMO PARK,TX (Flood-hydrograph partial-record station)

LOCATION.--Lat 29°34'35", long 98°32'45", Bexar County, Hydrologic Unit 12100301, at culvert on Farm Road 1535 at Shavano Park and 1.9 mi (3.1 km) coutheast of intersection of Farm Roads 1535 and 1604.

DRAINAGE AREA .-- 0.33 mi2 (0.85 km2).

WATER-DISCHARGE RECORDS

PERIOD OF RECORD .-- October 1968 to current year.

GAGE.--Digital recorders (etage and rainfall) and creet-stage gages. Datum of gage is 907.92 ft (276.734 m) National Geodetic Vertical Datum of 1929, San Antenio supplementary adjustments of 1951 and 1953.

EXTREMES FOR PERIOD OF RECORD. -- Maximum diecharge, 303 ft //e (8.58 m /s) Sept. 26, 1973, gage height, 6.26 ft (1.908 m).

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 45 ft³/s (1.27 m³/s) Mar. 21, gage height, 3.12 ft (0.951 m), no peak above base of 50 ft³/s (1.42 m³/s); water-quality samples were made on this date.

WATER-QUALITY RECORDS

PERIOD OF RECORD.--Chemical, biochemical, and peeticide analyses: May 1970 to current year. Water temperatures: May 1970 to current year. Bacteria analyses: April 1976 to current year.

WATER QUALITY DATA, WATER YEAR OCTOBER 1978 TO SEPTEMBER 1979

DATE	TIME	STREAM- FLOW, INSTAN- TANEOUS (CFS)	SPE- CIFIC CON- DUCT- ANCE (MICRO- MHOS)	PH (UNITS)	TEMPER- ATURE (DEG C)	COLOR (PLAT- INUM- COBALT UNITS)	TUR- BID- ITY (NTU)	OXYGEN BEMAND, BIO- CHEM- ICAL, DAY (MG/L)	COLI- FORM, TOTAL, IMMED. (COLS. PER 100 ML)	COLI- FORM, FECAL, 0.7 UM-MF (COLS./ 100 ML)	STREP- TOCOCCI FECAL, KF AGAR (COLS. PER 100 ML)	HARD- NESS (MG/L AS CACO3)
MAR 21 21	0230 044 0	44 32	143 167	8.1 8.1	16.5 16.0	220 280	85 50	4.6 4.4	K90000 K91000	32000 K65 000	150000 K26000 0	57 68
DATE	HARD- NESS, NONCAR- BONATE (MG/L CACO3)	CALCIUM DIS- SOLVED (MG/L AS CA)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG)	SODIUM, DIS- SOLVED (MG/L AS NA)	SODIUM AD- SORP- TION RATIO	POTAS- SIUM, DIS- SOLVED (MG/L AS K)	BICAR- BONATE (MG/L AS HCO3)	CAR- BONATE (MG/L AS CO3)	SULFATE DIS- SOLVED (MG/L AS SO4)	CHLO- RIDE, DIS- SOLVED (MG/L AS CL)	FLUO- RIDE, DIS- SOLVED (MG/L AS F)	SILICA, DIS- SOLVED (MG/L AS SI02)
MAR 21 21	3 6	21 25	1.1	3.5 3.3	.2	5.2 5.4	66 76	0	7.5 11	4.0 5.4	.0 .0	12 15
DATE	SOLIDS, SUM OF CONSTI- TUENTS, DIS- SOLVED (MG/L)	SOLIDS, RESIDUE AT 105 DEG. C, SUS- PENDED (MG/L)	SOLIDS, VOLA- TILE, SUS- PENDED (MG/L)	NITRO- GEN, NITRATE TOTAL (MG/L AS N)	NITRO- GEN, NITRITE TOTAL (MG/L AS N)	NITRO- GEN, NO2+NO3 TOTAL (MG/L AS N)	NITRO- GEN, AMMONIA TOTAL (MG/L AS N)	NITRO- GEN, ORGANIC TOTAL (MG/L AS N)	NITRO- GEN,AM- MONIA + ORGANIC TOTAL (MG/L AS N)	PHOS- PHORUS, TOTAL (MG/L AS P)	CARBON, ORGANIC TOTAL (MG/L AS C)	METHY- LÈNE BLUE ACTIVE SUB- STANCE (MG/L)
MAR 21 21	87 104	164 44	36 20	.23	.02	.25 .35	.06	1.3 .96	1.4	.43 .37	20 16	.00
		MAR		ÀS	S- DIS VED SOLV /L (UG AS) AS	- DI ED SOL /L (UG BA) AS	S- DIS VED SOL /L (UG CD) AS	M, COPP - DIS VED SOL /L (UG CR) AS	- DI VED SOL /L (UG CU) AS	S- VED /L FE)		
			02:		1	10 10	<1 <1	0		110 100		
			DATE	LEAD, DIS- SOLVED (UC/L AS PR)	MANGA- NESE, DIS- SOLVED (UG/L AS MN)	MERCURY DIS- SOLVED (UG/L AS HG)	SELE- NIUM, DIS- SOLVED (UG/L AS SE)	SILVER, DIS- SOLVED (UG/L	ZINC, DIS- SOLVED (UG/L AS ZN)			

(UG/L AS SE)

DIS-SOLVED (UG/L AS AG)

DIS-SOLVED (UG/L AS HG)

(UG/L AS ZN)

MAR

AS PB)

AS MN)

GUADALUPE RIVER BASIN

08177600 OLMOS CREEK TRIBUTARY AT FARM BOAD 1535, SHAVANO PARK, TX--Continued

	DAT	æ	TIM		PCB, OTAL UG/L)	ALDRII TOTAI (UG/I	1, <u>1</u>	HLOR- DANE, TOTAL (UG/L)	TO	DD, TAL G/L)	DDE TOTA (UG/	Ĺ	DDT, TOTAL (UG/L)	DI AZ IN TOT (UG	ON,
	4AR 21. 21.		023 044		.0 .0		00	.0 0.		.00		00 00	.00		.37 .16
DATE		DI- ELDRI TOTAL (UG/L	N S	ENDO- ULFAN, POTAL (UG/L)	TOT	AL :	THION, TOTAL (UG/L)	CH	PTA- LOR, FAL G/L)	HEP CHL EPOX TOT (UG	OR IDE I AL	INDAN TOTAL (UG/L	TOT	ON,	METHYL PARA- THION, TOTAL (UG/L)
MAR 21 21		.0		.00		.00 .00	.00		.00		.00	.0		.61 .00	.00
	DAT	•	METHY TRI THIOI TOTAL (UG/I	N, M	IREX. TOTAL UG/L)	PARA- THIO: TOTAL (UG/I	, AP	TOX- PHENE, OTAL (UC/L)	T Th	TAL RI- ION G/L)	2,4- TOTA (UG/	Ľ	,4,5-T TOTAL (UG/L)	SILV TOT (UG	AL
	(AR 21. 21.		.(00	.00	.0		0		.00		00 00	.01		.00

08177700 OLMOS CREEK AT DRESDEN DRIVE, SAN ANTONIO, TX

LOCATION.--Lat 29°29'56", long 98°30'36", Bexar County, Hydrologic Unit 12100301, on right bank 30 ft (9 m) downstream from low-water bridge on Dresden Drive at San Antonio, 0.15 mi (0.24 km) wast of intersection of Blanco Road and Dresden Drive, and 4.0 mi (6.4 km) upstream from Olmos Dam.

DRAINAGE AREA. -- 21.2 mi 2 (54.9 km2).

WATER-DISCHARGE RECORDS

PERIOD OF RECORD .-- June 1968 to current year.

GAGE .-- Water-stage recorder. Datum of gage is 726.10 ft (221.315 m) National Geodetic Vertical Datum of 1929.

REMARKS.--Water-discharge records good. Recording rain gage located at station, with three additional recording rain gages located in watershed. City of San Antonio rain gage and gage-height telemetere et station.

AVERAGE DISCHARGE.--11 years, 4.60 ft¹/s (0.130 m²/s), 2.95 in/yr (75 mm/yr), 3,330 acre-ft/yr (4.11 hm²/yr).

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 7,450 ft³/s (211 m²/s) Sept. 13, 1978, gage height, 14.82 ft (4.517 m), from floodmark; no flow at times.

Maximum stage since 1935, that of Sept. 13, 1978.

EXTREMES OUTSIDE PERIOD OF RECORD.--Floods in September and November 1947 reached e etage of 8.5 ft (2.59 m), from information by local resident.

EXTREMES FOR CURRENT YEAR. -- Psak discharges above bese of 400 ft 3/s (11.3 m2/s) and maximum (*):

Date	Time	Disch	arge	Gage	height	Date	Time	Disch	arge	Gage	height
		(ft ³ /s)	(m³/s)	(ft)	(m)			(ft ¹ /s)	(m³/s)	(ft)	(m)
Nov. 5 Nov. 26	1930 0900	882 530	25.0 15.0	6.95 55.89	2.118	Apr. 21 aApr. 29	0030 0900	932 577	26.4 16.3	7.08 6.05	2.158
aJan. 10 aMar. 15	1915 1215	336 187	9.52 5.30	5.14 4.38	1.567	aJune 1	1130	*1,080	30.6	ъ7.44	2.268

a Water-quality samples were obtained on this date. b From floodmark.

Minimum discharge, no flow at times.

		DISCHA	RGE, IN C	CUBIC FEET	PER SEC	OND, WATER	YEAR OCT	OBER 1978	TO SEPTE	MBER 1979		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	. SEP
1 2 3 4 5	2.2 1.6 1.1 1.1	.63 .57 .66 .78	1.2 1.1 1.2 .63 .80	28 3.5 1.5 2.6 2.6	.82 .72 2.4 7.5 8.5	.33 3.4 8.2 .30 .33	1.4 4.8 1.4 .91	1.6 1.9 1.5 1.3	4.5 .65 .32	.10 .05 .05 .07	.03 .00 .00 .00	.00 .01 .08 .15 .27
6 7 8 9 10	.93 .68 4.5 1.6 1.2	26 .59 .32 .30 .38	.61 .67 .59 .63	1.9 1.4 1.2 1.4	11 1.4 .82 .62 .54	.33 .34 .33 .40 8.5	1.1 1.2 1.2 1.2	1.3 1.3 1.2 .82 .90	2.6 .61 .71 .43 .22	.98 12 3.6 .11 .14	.03 .00 .00 .00	.10 .05 .04 .05
11 12 13 14 15	.93 .80 .79 .32	.59 1.2 1.1 .95	.63 .63 .63 .72 .72	28 3.0 1.4 1.2 1.2	.54 .54 .54 .62 .62	1.2 .95 .99 .97	.99 .89 1.1 1.1 1.2	5.1 .84 .67 .74 .71	.25 .26 .21 .22 .20	.08 .06 .07 .11	1.5 14 .01 .01	.05 .05 .06 .09
16 17 18 19 20	.18 .11 .08 .08 .14	8.2 2.7 .77 3.5 3.5	.65 .63 .72 .72 .79	1.2 1.3 5.2 2.2 7.6	.38 .38 .38 .46 .54	2.0 5.6 .66 .40 .71	1.2 20 3.3 28 14	.66 .67 .66 .67	.20 .21 .19 .16 .17	.07 .09 55 1.8 .49	.01 .02 .04 .01	.08 .09 2.0 1.4 .24
21 22 23 24 25	.18 .23 .23 .36 1.9	1.0 .72 .72 .72 .72	.75 .72 .77 .94	.93 .93 .82 .72 3.3	.46 .46 1.2 .45 .24	71 24 1.4 1.0 .96	243 3.6 1.6 1.4 1.5	.75 12 .73 .66 .54	.18 .19 .14 .15	.17 .12 .15 .15	.05 .00 2.6 .20 .00	.09 .07 .10 .11
26 27 28 29 30 31	4.9 1.7 .75 .72 .66	121 4.0 1.0 .85 1.1	1.1 .92 .87 .92 .95	2.6 .82 .62 5.0 1.3 .72	.35 .41 .35	.90 .78 .75 .99 1.7	1.4 1.6 1.7 93 4.0	.58 .59 4.2 .71 .63 .63	.12 .11 .12 .12 .10	.05 46 .33 .01 .00	.00 .00 .00 .00 .01	.09 .09 .08 .10
TOTAL MEAN MAX MIN CFSM IN. AC-FT (††)	31.88 1.03 4.9 .08 .05 .06 63	367.57 12.3 168 .30 .58 .64 729 6.36	47.94 1.55 24 .59 .07 .08 95	195.16 6.30 81 .62 .30 .34 387 3.12	43.24 1.54 11 .24 .07 .08 86 1.16	160.62 5.18 71 .30 .24 .28 319 3.14	439.89 14.7 243 .89 .69 .77 873 5.86	46.74 1.51 12 .54 .07 .08 93 1.05	275.46 9.18 173 .10 .43 .48 546 4.87	167.15 5.39 55 .00 .25 .29 332 4.48	18.55 .60 14 .00 .03 .03 .37	6.88 .23 2.0 .00 .01 .01 14
CAL YR WTR YR					AX 791 AX 243	MIN .00	CFSM .28		83 AC-F 16 AC-F		11 35.36 11 34.48	

^{††} Weighted-mean rainfall, in inches, based on four rain gages.

08177700 OLMOS CREEK AT DRESDEN DRIVE, SAN ANTONIO, TX--Continued WATER-QUALITY RECORDS

PERIOD OF RECORD.--Chemical, biochemical, and pesticide analyses: November 1968 to current year. Sediment analyses: October 1972 to September 1973. Water temperatures: November 1968 to current year. Bacteria enalyses: April 1976 to current year.

DATE		TIME	STREA FLOW INSTA TANEO (CFS	M- C N- A US (M	PE- IFIC ON- UCT- NCE ICRO- HOS)	PH (UNITS)	TEMPE ATUR (DEG	Œ	COLOR (PLAT- INUM- COBALT UNITS)	BI	ID- TY S	YGEN, DIS- OLVED MG/L)	OXYGEN, DIS- SOLVED (PER- CENT SATUR- ATION)	OXYGEN DEMAND, BIO- CHEM- ICAL, 5 DAY (MG/L)
JAN														
10		1505 1610		S1 B1	210 196	7.4 6.9		.0	90 180	380 560		10.8	92	7.1 11
11		0940		28	231	6.9		5.5	180	120		11.0	90	2.9
MAR 15		1250	•	40	177	s.2	12	.0	100	260		9.2	87	6.3
JUN	•	1230				3.2				200	,	7.2		
01	•	1536	1	B1	134	8.0	22	.5	100	430)	S.2	96	3.8
DATE	T I (C	OLI- ORM, OTAL, MMED. OLS. PER O ML)	COLI- FORM FECAL 0.7 UM-M (COLS 100 M	L, F KF F (C	TREP- COCCI ECAL, AGAR OLS. PER 0 ML)	HARD- NESS (MG/L AS CACO3)	HARD NESS NONCA BONAT (MG/ CACO	s, c lR- 'E 'L	ALCIUM DIS- SOLVED (MG/L AS CA)	SI DI SOI (MC	S- I LVED SC S/L (DIUM, DIS- DLVED MG/L AS NA)	SODIUM AD- SORP- TION RATIO	POTAS- SIUM, DIS- SOLVED (MG/L AS K)
JAN														
10		94000	62		72000	86		S	31		2.1	9.1	.4	3.5
10		65000 57000	644 59		63000 84 000	69 95		8 14	25 35		1.5 1.8	8.9 8.0	.5 .4	3.0 3.6
MAR														
15 JUN		28000	K76		66000	60		19	23		.6	4.4	.2	2.3
01	2	20000	K380	00	45000	54		4	20		.9	4.3	.3	3.1
1	DATE	BICA BONA (MC A HCO	TE (L B S	CAR- ONATE (MG/L S CO3)	SULFA DIS- SOL- (MC, AS SO	ATE RII - DIS VED SOI /L (MC	DE, S- LVED G/L	FLUO- RIDE, DIS- SOLVE (MG/L AS F)	DIS SOI D (MC	S- LVED G/L	SOLIDS, SUM OF CONSTI- TUENTS, DIS- SOLVED (MG/L)	RESII AT 10 DEG. SUS- PENDE	DUÉ SOLI DS VOI C, TIL SUS ED PEND	A- E, -
	AN		95	0	1	, .	11		1	7.1	128		720	185
1	10 10		74	ŏ	i		S.0		1	5.5	103		220	150
1	11 AR		98	0	1.5	5	7.8	•	1	9.9	130	1	160	40
	na 15		50	0					1	3.5			518	152
	UN 01		60	0		5.1	4.4	_	1	5.6	73		760	132
		NIT GE NITR TOT (MG	RO- I	VITRO- GEN, ITRITE TOTAL (MG/L	NITI GEI NO2+I TOTA (MG	RO- NI: N, GI NO3 AMM AL TO:	IRO- EN, ONIA O	NITRO GEN, RGANI TOTAL (MG/L	NIT GEN MONI C ORCA	TRO- , AM- (A +	PHOS- PHORUS, TOTAL (MG/L	CARBO	MET LE ON, BL VIC ACT	HY - INE JUE
ı	DATE	AS	N)	AS N)	AS I			AS N)		N)	AS P)	AS (/L)
1	AN 10 10		.37 .42 .79	.06 .12 .02		.43 .54 .81	.02 .02 .01	.4	5	.50 .37 .38	.56 .89 .24	28	3	.00
	AR 15		.57	.14		.71	.23	.3	6	.59	.12	. 15	5	.10
Jl	JN			.10		.54	.07		-			21		.00
(01		.44	.10		4	.07	-	-			21		.00

GUADALUPE RIVER BASIN

08177700 OLMOS CR AT DRESDEN DRIVE, SAN ANTONIO, TX--Continued
WATER QUALITY DATA, WATER YEAR OCTOBER 1978 TO SEPTEMBER 1979

		DATE	TIME	ARSE DI SOL (UG AS	S- VED /L	BARI DIS SOLV (UG AS	ED /L	SOI (UG	IIUM S- VED S/L CD)	CHR MIU DIS SOL (UG AS	M, - VED /L	COPPI DIS- SOLV (UG,	VED /L		
		AN 10 10 11 AR	1505 1610 094 0		1 2 1		30 20 20	•	(1 (1 (1		0 0 0		3 5 5		
	11	15	1250		2		0		0		10		0		
	DATE	IRON DIS- SOLVI (UG/I AS FI	- D ED SO: L (U	AD, IS- LVED G/L PB)	NE D SO (U	NGA- SE, IS- LVED G/L MN)	SO1	CURY IS- LVED G/L HG)	(UG	M,	SO1	/ER, IS- LVED G/L AG)	ZING DIS SOLV (UG, AS 2	S- /ED /L	
	JAN 10 11	10	80 00 10	10 15 2		20 20 10		.0		0 0 0		1 1		<3 <3 <3	
	MAR 15	•	90	3		20		.0		0		0		10	
DATE	TIME	PCB TOTAI (UC/I	TI LEI PO CHI L TO	PH- HA- NES, OLY- LOR. FAL	TO:	RIN, TAL G/L)	DAN TOT	OR- NE, TAL G/L)	DD TOT (UG	D, AL (/L)	TO	DE, FAL G/L)	DD7 TOTA (UG,	AT.	DI - AZINON, TOTAL (UG/L)
JAN 10 10 11 MAR	1505 1610 0940		.0 .0 .0			.00		.2 .3 .0		.00		.01 .01 .00		.01 .02 .00	.12 .13 .05
15 JUN	1250		.0			.00		.3		.01		.01		.01	.61
01	1536		.0	.00		•00		.1		.00		.00	•	.00	.48
DATE	DI- ELDRIN TOTAL (UG/L)	ENDO- SULFAI TOTAI (UC/I	N, ENDI	RIN, FAL G/L)	TO'	ION, TAL G/L)	CHI	PTA- LOR, TAL G/L)	HEP CHL EPOX TOT (UG	OR I DE	LINI TOT (UC	DANE FAL G/L)	MALA THIC TOTA (UG/	ON, AL	METHYL PARA- THION, TOTAL (UG/L)
JAN 10 10 11 MAR	.01 .00 .00	.(00 00 00	.00 .00		.00		.02 .04 .00		.01 .01 .00		.01 .04 .00		.04 .41 .01	.00 .00
15 JUN	.01	.0	00	.00		.00		.01		.01		.03		.23	.00
01	.01	.(00	.00		.00		.01		.01		.00	•	.02	•00
	TI TO ATE (I	ETHYL PRI- HION, DTAL JG/L)	MIREX, TOTAL (UC/L)	TH: TO:	RA- ION, TAL G/L)	APH TO	OX- ENE, IAL G/L)	T TH	TAL RI- ION G/L)	TO:	4-D, TAL G/L)		,5-T TAL G/L)		/EX, FAL G/L)
10) :	.00 .00	.00 .00		.00		0 0 0		.00 .00		.00 .02 .00		.01 .02 .00		.00 .00
15 JUI	i	.00	.00		.00		0		.0 0		.46		.11		.01
01	•••	.00	.00		.00		0		.00		.03		.04		.00

08178000 SAN ANTONIO RIVER AT SAN ANTONIO, TX

LOCATION.--Lat 29°24'34", long 98°29'41", Bexar County, Hydrologic Unit 12100301, on left bank 193 ft (59 m) downstream from South Alamo Street Bridge in San Antonio, 2.1 mi (3.4 km) upstream from San Pedro Creek, and 230.6 mi (371.1 km) upstream from mouth.

DRAINAGE AREA.--41.8 mi² (108.3 km²). Flow of river comes from intermittent spring flow and from arteeian wells; drainage area of streams not applicable.

WATER-DISCHARGE RECORDS

PERIOD OF RECORD.--Decamber 1895 to June 1906 periodic discharge measuremente only, January 1915 to November 1929, February 1939 to current year. Ground-water discharge into river is discussed by Petit and George, Texee Board of Water Engineers Bull. 5608, vol. 1 (1956, p. 45).

REVISED RECORDS.--WSP 1312: 1917. WSP 1923: Drainege area. WRD TX-72-1: 1971(m).

GAGE.--Water-stege recorder and concrete control. Datum of gage is 605.26 ft (184.483 m) National Geodetic Vertical Datum of 1929. Jan. 26, 1915, to Feb. 27, 1916, nonrecording gage at eite 1.3 mi (2.1 km) upstream at different datum. Feb. 28, 1916, to Apr. 7, 1920, nonrecording gage at eite 1.1 mi (1.8 km) upstream at different datum. Apr. 8, 1920, to Nov. 16, 1929, and Feb. 15, 1939, to Apr. 25, 1967, water-stage recorder in vicinity of South Alamo Street Bridge at 7.00-foot (2.134 m) higher datum. Apr. 25, 1967, to May 13, 1969, water-stage recorder at site 307 ft (94 m) downstream et same datum.

REMARKS.--Water-discharge records good. Floodflow is regulated by Olmoe flood-control reservoir, capacity 15,500 acre-ft (19.1 hm³) about 8.5 mi (13.7 km) upstream. Dam completed in 1926. Springs emerge intermittently from the Edwards and associated limestones along the Balcones Fault Zone. City of San Antonio rain gage and gage-height telemeters at station.

AVERAGE DISCHARGE.--54 years, 56.1 ft¹/s (1.589 m³/s), 18.23 in/yr (463 mm/yr), 40,640 acre-ft/yr (50.1 hm³/yr).

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 15,300 ft³/s (433 m³/s) Sept. 10, 1921, gage height, 20.14 ft (6.139 m), from floodmark, at former site and datum, from rating curve extended above 2,000 ft³/s (56.6 m³/s) on basis of slope-area measurement of peak flow; no flow at times due to regulation.

Maximum stage since 1819, that of Sept. 10, 1921.

EXTREMES OUTSIDE PERIOD OF RECORD. -- Flood of July 5, 1819, equaled or exceeded that of Sept. 10, 1921.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 3,340 ft³/s (94.6 m³/s) June 1, gage height, 12.41 ft (3.783 m); no flow at times due to regulation.

		DISCHA	ARGE, IN	CUBIC FE		COND, WATER AN VALUES	YEAR	OCTOBER 19	78 TO SEP	TEMBER 1	979	•
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	50	30	85	135	92	83	117	166	1060	37	85	80
2	49	29	91	66	97	160	154	178	656	34	80	76
2 3 4	47	28	92	63	102	126	117	193	206	31	82	75
4	45	29	90	67	127	83	116	150	217	29	79	75 92 76
5	43	286	72	77	153	82	107	175	801	281	77	76
6 7 8 9	28	266	98	74	154	81	117	190	264	32	79	77 60 73 88 66
7	41	45	88	67	88	79	119	172	208	40	73	60
8	48	51	89	71	92	82	120	173	207	55	71	73
.,9	46	52	85	69	93	78	119	172	208	42	69	88
10	43	54	82	319	95	101	120	173	203	57	67	
11	42	54	79	257	94	80	118	230	211	35 45	94	66 68 53 64
12	52	55	82	68	94	70	116	147	215	45	169	68
13	40	59	8 5	83	94	76	117	159	204	46	80	53
14	37	56	84	81	94	75	108	157	198	43	62	64
15	36	66	84	95	97	183	103	152	195	40	74	58
16	3 9	98	83	74	102	122	112	149	187	41	75	60
17	36	50	79	85	102	139	168	150	181	34	79	59
18	3 5	57	81	108	102	102	109	173	175	356	72	104
19	34	72	81	113	102	105	170	201	158	85	73	74 70
20	32	66	64	120	102	100	156	197	136	1 22	72	70
21	31	50	77	89	102	193	672	228	136	74	70	68
22	30	59	75	92	104	188	178	306	139	76	67	68
2 3	32	57	77	92	113	96	158	158	106	78	106	67
24	31	60	73	89	104	111	166	203	94	67	92	67
25	51	62	76	111	100	109	169	199	85	84	80	64
26	47	335	77	114	102	119	172	196	100	131	78	64
27	34	74	73	94	98	114	169	205	88	188	77	62
28 29	33	62	74	94	106	115	169	344	55	100	75	62 59 57
29	32	85	74	122		111	505	202	34	82	75	57
30	34	105	75	97		126	191	217 195	36	91 82	80	53
31	32		161	81		118		195			66	
TOTAL	1210	2452	2586	3167	2905	3407	5032	5910	6763	2538	2478	2068
MEAN	39.0	81.7	83.4	102	104	110	168	191	225	81.9	79.9	68.9
MAX	52	335	161	319	154	193	672	344	1060	356	169	104
MIN CFSM	28	28	64 2.00	63 2.44	8 8 2.49	70 2.63	103	147 4.57	34 5.38	29 1.96	62 1.91	53 1.65
	.93	1.96	2.30	2.44	2.59	3.03	4.48	5.26	5.30	2.26	2.21	1.03
IN. AC-FT	1.08 2400	2.18 4 8 60	5130	6280	5760	6760	9980	11720	6.02 13410	5030	4920	1.84 4100
AC-FI	2400							•				4100
CAL YR WTR YR		. 22964.2 . 40516.0		62.9 111	MAX 1160 MAX 1060				IN 20.44 IN 36.06	AC-FT AC-FT	45550 80360	

08178000 SAN ANTONIO RIVER AT SAN ANTONIO, TX--Continued

WATER-QUALITY RECORDS

PERIOD OF RECORD.--Chemical, biochemical, and pesticide analyses: November 1968 to current year. Sediment analyses: May 1970 to September 1973. Water temperatures: November 1968 to current year. Bacteria analyses: May 1976 to current year.

REMARKS.--Peak discharges for storm events during which water-quality samples were obtained are given in the following table:

Date	Time	Disch	arge	Cage	height
		(ft³/s)	(m³/s)	(ft)	(m)
Mar. 21	1215	292	8.27	7.13	2.173
Apr. 29	0730	1,640	46.4	10.02	3.054
July 5	0930	1,210	34.3	9.31	2.838

DATE	T	IME	STREAM- FLOW, INSTAN- TANEOUS (CFS)	CI CC DL AN (MI	PE- IFIC DN- UCT- NCE ICRO- (OS)	PH (UNITS)	TEMPE ATURI (DEG (R- E	COLOR (PLAT- INUM COBALT UNITS)	TUR BID ITY (NTU	- S	YGEN, DIS- OLVED MG/L)	OXYGEN, DIS- SOLVED (PER- CENT SATUR- ATION)	OXYGEN DEMAND, BIO- CHEM- ICAL, DAY (MG/L)
MAR 21	0	828	193		513	7.7	20	.0	45	190		8.3	93	5.4
APR 29	0	937	866		265	8.5	21	. 5	20	100		8.2	96	12
MAY 02	0	905	178		458	7.5	20	.0		2.	0			
JUN 01	1	144	2830		125	7.9	22	.1	70	300		8.2	9 5	5.3
JUL 05	1	336	7.4		172	7.8	25	. 5	45	40		7.4	91	9.6
DATE	FO TO IM (CO P	LI- RM, TAL, MED. LS. ER ML)	COLI- FORM, FECAL, 0.7 UM-MF (COLS./	TOC FE KF (CC	CREP- COCCI ECAL, AGAR OLS. PER ML)	HARD- NESS (MG/L AS CACO3)	HARD- NESS NONCAI BONATI (MC/I CACOS	, C R-	ALCIUM DIS- SOLVED (MG/L AS CA)	MAGN SIU DIS SOLV (MG/ AS M	M, SOI - D ED SOI L (I	DIUM, IS- LVED MG/L S NA)	SODIUM AD- SORP- TION RATIO	POTAS- SIUM, DIS- SOLVED (MG/L AS K)
MAR 21	36	0000	K26000	13	30000	210	4	2	66	10		21	.6	3.4
APR 29	12	0000	32000	4	7000	110	1	16	34	6	.4	5.1	.2	3.0
MAY 02						240	:	26	76	12		7.3	.2	.9
JUN 01	31	0000	84000	11	0000	50	:	50	16	2	.4	3.3	.2	2.4
JUL 05	45	0000	250000	15	0000	75	1	3	24	3	.7	4.0	.2	3.0
DA		BICAI BONA' (MG A: HCO:	TE CA /L BON S (M		SULFAT DIS- SOLVE (MG/L AS SO4	DIS D SOL (MG	E, F - VED S /L (LUO- IDE, DIS- SOLVE (MG/L S F)	SILIC DIS- SOLV O (MG/ AS SIO2	EA, SI CED TI	OLIDS, UM OF ONSTI- UENTS, DIS- SOLVED (MG/L)	SOLIE RESIE AT 10 DEG. SUS- PENDE (MG)	OUE SOLI 05 VOL. C, TILE SUS	A- E , - ED
MAR 21		;	200	0	52	2	6	.:	2 11		288	3	314	76
APR 29			116	0	14		7.8		. 9	.5	137	3	352	45
MAY 02 JUN		:	260	0	22	1	3	•:	2 10)	270		0	0
					4.	2	4.1	•	1 3	1.1	36	8	328	156
	• • •		76	0	14		5.6	•	1 4	.4	96	1	141	20
DA '	TE	NITI GEI NITRA TOTA (MG,	N, G ATE NIT AL TO /L (M	TRO- EN, RITE TAL G/L N)	NITRO GEN, NO2+NO TOTAL (MG/L AS N)	GEI 3 AMMOI TOT (MG	N, NIA OR AL I	ITRO- GEN, GANIO TOTAL MG/L	MONÍA	M- HC PI L	PHOS- HORUS, FOTAL (MG/L AS P)	CARBO ORGAN TOTA (MG/ AS O	NIĆ ACT AL SU 'L STAI	NE UE IVE B- NCE
MAR				-	·			ĺ			•			
APR	• • •		.54	.04	.5		.04	1.3	1.		.320	21		.10
29 MAY			.96	.04	1.0		.23	1.6	1.		.360	8		.10
JUN					-			••						
01 JUL			.51	.06	.5		.11	2.3	2.		.660	36		.00
05	• • •		.59	.08	.6	/	.05	.93	•	98	.340	20	1	.20

08178000 SAN ANTONIO RIVER AT SAN ANTONIO, TX--Continued

	DATE MAR	TIME	ARSENI DIS- SOLVI (UG/I AS AS	DI D SO L	IUM, S- VED IG/L BA)	CADMI DIS SOLV (UG/ AS (UM MI 5- DI 7ED SO 'L (U	RO~ UM, S- LVED G/L CR)	COPPER, DIS- SOLVED (UG/L AS CU)	IRON, DIS- SOLVED (UG/L AS FE)	
	21 APR	0828		2	60		< 1	10	11	10	
	29	0937		1	0		0	0	1	30	
		SATE A	EAD, DIS- SOLVED (UG/L AS PB)	MANGA- NESE, DIS- SOLVED (UG/L AS MN)	MER D SO (U	CURY IS- LVED G/L HG)	SELE- NIUM, DIS- SOLVED (UG/L AS SE)	SOL (UG	S- E VED SC /L (U	(NC, DIS- DLVED IG/L ; ZN)	
	MA 2	AR !1	. 3	2	!	.0	0		0	6	
	A.F	PR 19	11	20)	.0	1		0	20	
DATE	TIME	PCB, TOTAL (UG/L)	NAPH- THA- LENES POLY CHLOF TOTAI (UG/I	ALD	RIN, TAL G/L)	CHLO DANE TOTA (UG/	L TO	DD, TAL G/L)	DDE, TOTAL (UG/L)	DDT, TOTAL (UG/L)	DI- AZINON, TOTAL (UG/L)
MAR 21	0828	.1	-	. -	.00		.3	.00	.01	.03	.00
APR 29	0937	.4		0	.00		.2	.00	.00	.20	.20
JUN 01	1144	.5	.0	0	.00	1	.6	.00	.09	.35	.31
DATE	DI- ELDRIN TOTAL (UG/L)	ENDO- SULFAN, TOTAL (UG/L)	ENDRIN TOTAL (UG/L	. To	ION, TAL G/L)	HEPT CHLO TOTA (UG/	A- CH R, EPO L TO	PTA- LOR KIDE TAL G/L)	LINDANE TOTAL (UG/L)	MALA- THION, TOTAL (UG/L)	METHYL PARA- THION, TOTAL (UG/L)
MAR 21	.00	.00	.0	0	.00		01	.00	.01	.00	.00
APR 29 JUN	.03	.00	.0	0	.00		00	.00	.00	.00	.00
01	.00	.00	.0	0	.00		00	.00	.00	.07	.00
DA	T TH TO	TAL	IREX, TOTAL UC/L)	PARA- THION, TOTAL (UG/L)	APHE TO:	OX- ENE, EAL G/L)	TOTAL TRI- THION (UG/L)	2 , 4 TOT: (UG	AL TO	TAL TO	VEX, TAL G/L)
		.00	.00	.00		0	.00		.01	.04	.00
		.00	.00	.00		0	.00		.01	.00	.00
JUN 01	•••	.00	.00	.00		0	.00		.58	.25	.00

08178300 ALAZAN CREEK AT ST. CLOUD STREET, SAN ANTONIO, TX (Flood-hydrograph partial-record station)

LOCATION.--Lat 29°27'29", long 98°32'59", Bexar County, Hydrologic Unit 12100301, at bridge on St. Cloud Street in San Antonio and 1.5 mi (2.4 km) upatream from Woodlawn Lake Dam.

DRAINAGE AREA. -- 3.26 mi2 (8.44 km2).

WATER-DISCHARGE RECORDS

PERIOD OF RECORD. -- October 1968 to September 1979 (discontinued).

GAGE.--Digital recorders (stage and rainfall) and crest-stage gages. Gage not referenced to National Geodetic Vertical 1929.

EXTREMES FOR PERIOD OF RECORD,--Maximum discharge, 4,380 ft $^{s}/s$ (124 m $^{s}/s$) May 8, 1975, elevation, 16.08 ft (4.901 m).

EXTREMES FOR CURRENT YEAR .-- Peak discharges above base of 400 ft 1/s (11.3 m 1/s) and maximum (*):

Date	Time	Discharge		Elevation		Date	Time	Discharge		Elevation	
		(ft³/s)	(m³/s)	(ft)	(m)			(ft3/s)	(m³/s)	(ft)	(m)
Nov. 5	unknown	731	20.7	9.40	2.865	Mar. 22	0555	407	11.5	8.01	2.441
Nov. 27	unknown	*940	26.6	10.07	3.069	aApr. 29	unknown	781	22.1	9.59	2.923
aFeb. 23	1110	40	1.13	5.58	1.701	aJune 1	1115	790	22.4	9.62	2.932
Mar. 4	2220	768	21.7	9.54	2.908	June 5	0445	453	12.8	8.23	2.509
aMar. 15	1030	451	12.8	8.22	2.505	aJuly 5	1015	359	10.2	7.77	2.368

a Water-quality samples were made on this date.

WATER-QUALITY RECORDS

PERIOD OF RECORD.--Chemical, biochemical, and pesticide analyses: November 1968 to September 1979 (discontinued). Sediment analyses: September 1970 to September 1973. Water temperatures: November 1968 to September 1979 (discontinued). Bacteria analyses: December 1975 to September 1979 (discontinued).

DATE	TIME	STREAM- FLOW, INSTAN- TANEOUS (CFS)	SPE- CIFIC CON- DUCT- ANCE (MICRO- MHOS)	PH (UNITS)	TEMPER- ATURE (DEG C)	COLOR (PLAT- INUM- COBALT UNITS)	TUR- BID- ITY (NTU)	OXYGEN, DIS- SOLVED (MG/L)	OXYGEN, DIS- SOLVED (PER- CENT SATUR- ATION)	OXYGEN DEMAND, BIO- CHEM- ICAL, DAY (MG/L)
FEB 23	1120	38	817	7.9	18.5	80	140	8.2	90	>8.0
MAR 15	1119	154	165	7.6	11.5	180	680	10.1	94	7.8
JUN 01	1053	577	112	8.3	22.0	40	200	9.0	104	8.3
JUL 05	1007	231	87	8.3	23.5	40	190	8.0	96	8.7
DATE	COLI- FORM, TOTAL, IMMED. (COLS. PER 100 ML)	COLI- FORM, FECAL, 0.7 UM-MF (COLS./ 100 ML)	STREP- TOCOCCI FECAL, KF AGAR (COLS. PER 100 ML)	HARD- NESS (MG/L AS CACO3)	HARD- NESS, NONCAR- BONATE (MG/L CACO3)	CALCIUM DIS- SOLVED (MG/L AS CA)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG)	SODIUM, DIS- SOLVED (MG/L AS NA)	SODIUM AD- SORP- TION RATIO	POTAS- SIUM, DIS- SOLVED (MG/L AS K)
FEB 23 MAR	210000	38000	40000	280	80	96	9.1	84	2.2	3.2
15 JUN	46000	K26000	160000	49	8	18	.9	3.3	.2	2.9
O1	570000	92000	110000	36	6	13	.8	5.0	.4	2.0
05	260000	220000	72000	33	5	12	.7	4.7	.4	2.1
DA	BICA BONA (MG A TE HCO	TE CAR /L BONA S (MG	TE SOL'	- DIS VED SOL /L (MG	E, RID - DI VED SOL /L (MG	E, DIS- S- SOLV VED (MG/ /L AS	CONS ED TUEN L DI SOL	OF RESIDENT OF AT 10 TS, DEG. S- SUS- VED PENDE	OUE SOLI D5 VOL C, TIL SUS ED PEND	A- E, - ED
FEB 23		240	0 12	0 9	9	.7 10)	540 2	280	50
	•••	50	0 10		3.3		3.4			168
	• • •	36	0 1:	2	7.5	.1 2	2.2	60 5	542	190
JUL 05		34	0 1	1	3.9	.1 1	.9	53 3	378	38

08178300 ALAZAN CREEK AT ST. CLOUD STREET, SAN ANTONIO, TX--Continued

DATE	NITRO- GEN, NITRATE TOTAL (MG/L AS N)	NITRO- GEN, NITRITE TOTAL (MG/L AS N)	NITRO- GEN, NO2+NO3 TOTAL (MG/L AS N)	NITRO- GEN, AMMONIA TOTAL (MG/L AS N)	NITRO- GEN, ORGANIC TOTAL (MG/L AS N)	NITRO- GEN, AM- MONIA + ORGANIC TOTAL (MG/L AS N)		CARBON, ORGANIC TOTAL (MG/L AS C)	METHY- LENE BLUE ACTIVE SUB- STANCE (MG/L)
FEB 23	.26	.04	.30	.02	1.1	1.1	.22	24	.00
MAR 15	.88	.06	.94	.29	1.0	1.3	.61	17	.00
JUN 01	.27	.06	.33	.06	1.6	1.7	.34	24	.10
JUL 05	.23	.06	.29	.03	.78	.81	.30	18	.10
	DATE	TIME	ARSENIC DIS- SOLVED (UG/L AS AS)	BARIUM, DIS- SOLVED (UG/L AS BA)	CADMIUM DIS- SOLVED (UG/L AS CD)	CHRO- MIUM, DIS- SOLVED (UG/L AS CR)	COPPER, DIS- SOLVED (UG/L AS CU)	IRON, DIS- SOLVED (UG/L AS FE)	
	FEB 23	1120	1	0	0	0	0	50	
	MAR 15	1119	1	0	0	0	1	70	
	JUN 01	1053	1	10	<1	10	3	50	
		SO (U ATE AS	AD, NE DIS- D LVED SO G/L (U	IS- D LVED SO G/L (U	CURY NI IS- I LVED SO G/L (U	DIS- 1 DLVED SO G/L (DIS- I DLVED SC UG/L (U	INC, DIS- DLVED JG/L S ZN)	
		3	3	60	.1	1	0	30	
	MA 1	5	0	30	.1	0	0	20	
	0 10	N 1	21	10	.1	0	0	<3	
DATE	TIME	PCB, TOTAL (UG/L)	NAPH- THA- LENES, POLY- CHLOR. TOTAL (UG/L)	ALDRIN, TOTAL (UG/L)	CHLOR- DANE, TOTAL (UG/L)	DDD, TOTAL (UG/L)	DDE, TOTAL (UG/L)	DDT, TOTAL (UG/L)	DI- AZINON, TOTAL (UG/L)
FEB 23	1120	.0		.00	.1	.03	.01	.03	.08
MAR 15	1119	.0		.00	.2	.02	.01	.02	.11
JUN 01	1053	.0	.00	.00	.1	.00	.00	.00	.40
DATE	DI- ELDRIN TOTAL (UG/L)	ENDO- SULFAN, TOTAL (UG/L)	ENDRIN, TOTAL (UG/L)	ETHION, TOTAL (UG/L)	HEPTA- CHLOR, TOTAL (UG/L)	HEPTA- CHLOR EPOXIDE TOTAL (UG/L)	LINDANE TOTAL (UG/L)	MALA- THION, TOTAL (UG/L)	METHYL PARA- THION, TOTAL (UG/L)
FEB 23	.00	.00	•00	.00	.00	.00	.00	.02	.00
MAR 15 JUN	.02	.00	.00	.00	.01	.00	.00	.00	.00
01	.03	.00	.00	.00	.00	.00	.00	.00	.00
D. Fe	TH TO ATE (U	TAL T	REX, TH OTAL TO	ION, APH TAL TO	ene, i Tal th	ION TO	DTAL TO	TAL TO	VEX, TAL G/L)
	3	.0 0	.00	.00	0	.00	.19	.02	.00
	5	.00	.00	.00	0	.00	.15	.15	.00
	Ϊ	.00	.00	.00	0	.00	.03	.05	.00

08178555 HARLANDALE CREEK AT WEST HARDING BOULEVARD, SAN ANTONIO, TX

LOCATION.--Lat 29°21'05", long 98°29'32", Bexar County, Hydrologic Unit 12100301, at mid-channel, 71 ft (22 m) upstream from West Harding Boulevard, and 1.3 mi (2.1 km) upstream from Sixmila Craak.

DRAINAGE AREA.--2.43 mi2 (6.29 km2).

WATER-DISCHARGE RECORDS

PERIOD OF RECORD. -- September 1977 to current year.

GAGE.--Digital recorders (stage and rainfall) and crest-stage gagas. Gaga is not referenced to National Geodetic Vertical Datum of 1929.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 365 ft³/s (10.3 m³/s) June 1, 1979, elevation, 13.21 ft (4.026 m).

EXTREMES FOR CURRENT YEAR. -- Peak discharges above base of 200 ft 1/s (5.66 m 3/s) and maximum (*):

Date	Time	Disch			ation	Date	Time	Disch			ation
		(ft ³ /s)	(m³/s)	(ft)	(m)			(ft3/8)	(m³/s)	(ft)	(m)
aMar. 15	1150	0.37	0.010	10.41	3.173	June 1	1215	*365	10.3	13.21	4.026
aApr. 20	2355	201	5.69	12.29	3.746	June 5	0750	236	6.68	12.48	3.804
aApr. 29	1015	16	.45	10.86	3.310	aJuly 5	1235	175	4.96	12.13	3.697

a Water-quality samples were made on this date.

Minimum discharge, no flow most of time.

WATER-QUALITY RECORDS

PERIOD OF RECORD. -- Chemical, biochemical, and pesticide analyses: October 1977 to current year.

DATE	TIME	STREAM- FLOW, INSTAN- TANEOUS (CFS)	SPE- CIFIC CON- DUCT- ANCE (MICRO- MHOS)	PH (UNITS)	TEMPER- ATURE (DEG C)	COLOR (PLAT- INUM- COBALT UNITS)	TUR- BID- ITY (NTU)	OXYGEN, DIS- SOLVED (MG/L)	OXYGEN, DIS- SOLVED (PER- CENT SATUR- ATION)	OXYGEN DEMAND, BIO- CHEM- ICAL, 5 DAY (MG/L)
MAR										
15 APR	1150	.40	293	7.7	13.0	60	680	5.2	50	16
21	0130	82	110	8.4	20.0	60	110	7.8	87	13
29 JUN	1015	16	135		21.0	50	120	7.8	91	19
01	1131	275	82	8.3	22.5	50	270	8.4	98	7.1
JUL 05	1253	163	126	8.0	26.0	70	60	6.0	75	11
DATE	COLI- FORM, TOTAL, IMMED. (COLS. PER 100 ML)	COLI- FORM, FECAL, 0.7 UM-MF (COLS./	STREP- TOCOCCI FECAL, KF AGAR (COLS. PER 100 ML)	HARD- NESS (MG/L AS CACO3)	HARD- NESS, NONCAR- BONATE (MG/L CACO3)	CALCIUM DIS- SOLVED (MG/L AS CA)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG)	SODIUM, DIS- SOLVED (MG/L AS NA)	SODIUM AD- SORP- TION RATIO	POTAS- SIUM, DIS- SOLVED (MG/L AS K)
MAR	100000	W2/202	W20000	120	0/	40				
15 APR	100000	K24000	K22000	130	24	48	2.5	9 .9	.4	4.3
21 29	680000 220000	130000 K22000	460000 50000	40 46	3 1	15 17	.7 .8	1.1 3.1	.1	3.3 3.7
JUN										
01 JUL	820000	K130000	K100000	31	31	12	.3	1.9	.1	2.2
05	1000000	K320000	K180000	41	13	15	.8	6.3	.4	4.3
DA	BICA BONA (MG A TE HCO	TE CAR /L BONA S (MC	TE SOL	- DIS VED SOL /L (MG	E, RID - DI VED SOL /L (MG	E, DIS- S- SOLV VED (MG/ /L AS	CONS /ED TUEN /L DI SOL	OF RESI	DUÉ SOLI 05 VOL C, TIL - SUS ED PEND	A- E,
MAR 15		130	0 3	4 1	1	.2	5.3	180	984	288
APR										
29	• • •	46 54	0 0 1		2.3 3.9		3.7 2.5			118 100
				5.6	2.1	.1 3	2.4	27	466	146
JUL 05	•••	34	0 1	1 1	1	.1	1.6	67	148	23

08178640 WEST ELM CREEK AT SAN ANTONIO, TX (Flood-hydrograph partial-record station)

LOCATION.--Lat 29°37'23", long 98°26'29", Bexar County, Hydrologic Unit 12100301, at mid-channel, 1.8 mi (2.9 km) upstream from East Elm Creek, 2.1 mi (3.4 km) upstream from Farm Road 1604, and 7.0 mi (11.3 km) north of San Antonio International Airport.

DRAINAGE AREA. -- 2.45 mi 2 (6.35 km2).

WATER-DISCHARGE RECORDS

PERIOD OF RECORD .-- February 1976 to current year.

GAGE.--Digital recorders (stage and rainfall) and crest-stage gages. Gags is not referenced to National Geodetic Vertical Datum 1929.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 335 ft³/s (9.49 m³/s) Sept. 28 1976, elevation, 4.30 ft (1.311 m).

EXTREMES FOR CURRENT YEAR. -- Peak discharges above base of 100 ft 3/s (2.83 m3/s) and maximum (*):

SPE-

Date	Time	Disch	arge	Elev	ation
		(ft³/a)	(m³/a)	(ft)	(m)
aJan. 10	1920	108	3.06	3.59	1.094
aMar. 21	0305	*156	4.42	3.80	1.158
aJuns 1	1220	154	4.36	3.79	1.155

a Water-quality samples were made on this date.

Minimum discharge, no flow most of time.

WATER-QUALITY RECORDS

PERIOD OF RECORD.--Chemical, biochemical, pasticide, and bacteria analyses: May 1976 to current year. Water temperatures: May 1976 to current year.

WATER QUALITY DATA, WATER YEAR OCTOBER 1978 TO SEPTEMBER 1979

OXYGEN OXYGEN

DATE	TI		STREAM- FLOW, INSTAN- TANEOUS (CFS)	SPE- CIFIC CON- DUCT- ANCE (MICRO- MHOS)		7	EMPER~ ATURE DEG C)	COLOR (PLAT- INUM- COBALT UNITS)	I	ID-	XYGEN, DIS- SOLVED (MG/L)	OXYGEN, DIS- SOLVED (PER- CENT SATUR- ATION)	OXYGEN DEMAND, BIO- CHEM- ICAL, 5 DAY (MG/L)
MAR 21 JUN	06:	35	1.2	1 6 6		8.0	16.0	180	4	0	12.6	130	2.9
01	110 133		12 32	84 122		8.6 8.1	20.5 20.5	250 50		0 5	8.2 7.2	93 81	3.0 2.6
DATE	COL: FORI TOTA IMM (COL: PEI 100 I	I, AL, ED. S.	COLI- FORM, FECAL, 0.7 UM-MF (COLS./	STREP- TOCOCCI FECAL, KF AGAR (COLS. PER 100 ML)	HAI NE: (M	RD- N SS NO G/L BO S (ARD- IESS, ONCAR- ONATE (MG/L CACO3)	CALCIUM DIS- SOLVED (MG/L AS CA)	5 SO (M	IS- LVED S IG/L	ODIUM, DIS- OLVED (MG/L AS NA)	SODIUM AD- SORP- TION RATIO	POTAS- SIUM, DIS- SOLVED (MG/L AS K)
MAR 21 JUN	960	000	48000	190000		77	1	29		1.0	1.5	.1	3.2
01	3900 3700		20000 K26000	29000 K34000		39 53	6 2	15 2 0		.3 .7	1.2	.0	2.4 2.9
DA		BICAR BONATI (MG/I AS HC03	E CAR L BONA (MG	- DI TE SO J/L (M	FATE S- LVED G/L SO4)	CHLO~ RIDE, DIS- SOLVEI (MG/L AS CL)	(MG	E, DI G- SO VED (M VL A	LVED G/L	SOLIDS SUM OF CONSTI TUENTS DIS- SOLVE (MG/L	RESID - AT 10 . DEG. SUS- D PENDE	NUE SOLI 5 VOL C, TIL SUS D PEND	A- E, ED
MAR 21 JUN		•	92	0	6.9	3.0)	.0	11	10	1	61	22
01	•••		40 62	0	7.6 3.0	1.7 3.7		.1	9.5 9.3	5 7		32 24	272 12
DA	te _,	NITRO GEN NITRA TOTAL (MG/I AS N	, GE TE NITE L TOT L (MG	IN. G LITE NO2 CAL TO C/L (M	TRO- EN, +NO3 TAL G/L N)	NITRO- GEN, AMMONIA TOTAL (MG/L AS N)	GER	RO- GEN I. MON IIC ORG IL TO IL (M	TRO- , AM- IA + ANIC FAL G/L N)	PHOS- PHORUS TOTAL (MG/L AS P)	, ORGAN TOTA (MG/	N. BL IIC ACT L SU L STA	ne Ue I ve B- Nce
MAR 21 JUN			04	.02	.06	.03		70	.73	.0.	4 14		.00
01	•••		45 65	.12 .08	.57 .73	.11 .05		.89	2.7 .94	.0			.00 .10
								_					

08178640 WEST ELM CREEK AT SAN ANTONIO, TX--Continued

	DATE MAR 21	TIME 0635 LEAD, DIS- SOLVED (UG/L	ARSENIC DIS- SOLVED (UG/L AS AS) MANGA- NESE, DIS- SOLVED (UG/L)	BARIUM, DIS- SOLVED (UG/L AS BA) 10 MERCURY DIS- SOLVED (UG/L	CADMIUM DIS- SOLVED (UG/L AS CD) <1 NICKEL, DIS- SOLVED (UG/L)	DIS- SOLVED (UG/L AS CR) 0 SELE- NIUM, DIS- SOLVED (UG/L	COPPER, DIS- SOLVED (UG/L AS CU) 9 SILVER, DIS- SOLVED (UG/L)	IRON, DIS- SOLVED (UG/L AS FE) 40 ZINC, DIS- SOLVED (UG/L	
	DATE MAR 21	AS PB)	AS MN)	AS HG)	AS NI)	AS SE)	AS AG)	AS ZN)	
DATE	TIME	PCB, TOTAL (UG/L)	NAPH- THA- LENES, POLY- CHLOR. TOTAL (UG/L)	ALDRIN, TOTAL (UG/L)	CHLOR- DANE, TOTAL (UG/L)	DDD, TOTAL (UG/L)	DDE, TOTAL (UG/L)	DDT, TOTAL (UG/L)	DI- AZINON, TOTAL (UG/L)
MAR 21	0635	.0		.00	.0	.00	.02	.02	.00
JUN 01 01	1106 1331	:0 :0	.00	.00	.0	.00	.00	.00	.00
DATE	DI- ELDRIN TOTAL (UG/L)	ENDO- SULFAN, TOTAL (UG/L)	ENDRIN, TOTAL (UG/L)	ETHION, TOTAL (UG/L)	HEPTA- CHLOR, TOTAL (UG/L)	HEPTA- CHLOR EPOXIDE TOTAL (UG/L)	LINDANE TOTAL (UG/L)	MALA- THION, TOTAL (UG/L)	METHYL PARA- THION, TOTAL (UG/L)
MAR 21	.00	.00	.00	.00	.00	.00	.01	.00	.00
JUN 01 01	.00	.00 .00	.00	.00 .00	.00	.00	.00	.00	.00
	T TH TO' ATE (U	TAL T	REX, TH OTAL TO	ION, APHI	ENE, T TAL TH	ION TÓ	TAL TO	TAL TO	VEX, TAL G/L)
MAI 21 JUN	i	.00	.00	.00	0	.00	.00	.00	.00
01	:::	.00	.00 .00	.00	0	.00	.00	.01 .00	.00

08178645 EAST ELM CREEK AT SAN ANTONIO, TX (Flood-hydrograph partial-record etation)

LOCATION.--Lat 29°37'04", long 98°25'41", Bexar County, Hydrologic Unit 12100301, at mid-channel, 2.1 mi (3.4 km) upstream from West Elm Creek, 2.4 mi (3.9 km) upstream from Farm Road 1604, and 6.9 mi (11.1 km) north of San Antonio International Airport.

DRAINAGE AREA. -- 2.33 mi2 (6.03 km2).

WATER-DISCHARGE RECORDS

PERIOD OF RECORD. -- November 1975 to current year.

GAGE. -- Digital recorders (stage and rainfall) and creat-stage gages. Gage is not referenced to National Geodetic Vertical Datum of 1929.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 310 ft 3 /s (8.78 m 2 /s) May 7, 1976, elevation, 6.78 ft (2.067 m).

EXTREMES FOR CURRENT YEAR .-- Peak discharges above base of 100 ft 3/s (2.83 m3/s) and maximum (*):

Date	Time	Disch	arge	Elev.	ation
		(ft ³ /a)	(m³/a)	(ft)	(m)
Jan. 10	0940	*101	2.86	4.88	1.487
aMar. 21	0315	90	2.55	4.76	1.451
aJune 1	1050	71	2.01	4.55	1.387

a Water-quality samples were made on this date.

Minimum discharge, no flow most of time.

WATER-QUALITY RECORDS

PERIOD OF RECORD.--Chemical, biochemical, pesticide, and bacteria analyses: May 1976 to current year. Water temperatures: May 1976 to current year.

DATE	TI	MŒ	FL INS TAN	EAM- OW, TAN- EOUS FS)	DU AN (MI	FIC N- CT-		PH ITS)	AT	PER- URE G C)	(I	OLOR PLAT- NUM- DBALT NITS)	B	UR- ID- TY TU)	SO	GEN, IS- LVED G/L)	SO (P C	GEN, DIS- DIVED ER- ENT TUR- TON)	OXYG DEMA BIO CHE ICA 5 DA (MG/	ND, H- L,
MAR 21	08:	30		8.0		138		8.2		17.0		200	•	5		13.0		136		2.3
JUN				69		75				20.0		100	_	2.9				79		3.9
01 01	120 14			47		90		7.9 7.9		20.5		50		3.9		7.1 7.0		79		3.0
DATE	COL: FORI TOTA IMM (COL: PEI	M, AL, ED. S. R	FO FE 0. UM (CO	LI- RM, CAL, 7 -MF LS./ ML)	FEG KF / (CO)	REP- DCCI CAL, AGAR LS. ER ML)	NE (M	RD- SS IC/L S ICO3)	NE NON BON (M	RD- SS, CAR- ATE G/L CO3)	SC (I	LCIUM IS- DLVED 4G/L S CA)	SO SO (M	GNE- IUM, IS- LVED G/L MG)	DI SOL (M	IUM, S- VED G/L NA)	SO	DIUM AD- RP- ION TIO	POT 81 DI SOL (MG AS	UM, S- VED /L
MAR 21	430	000		4000	21	800 0		59		0		22		1.0		1.2		.1		3.2
JUN 01 01	4300 4400			8000 9000		3000 2000		30 3 8		4 5		11 14		.6 .7		1.2		.0 .1		4.4 4.1
DA'	1	BICAI BONA' (MC AI HCO:	TE /L S	CAR- BONAT (MG) AS CO	rE /L	SULFA DIS- SOLV (MG/ AS SO	ED L	CHL RID DIS SOL (MG AS	E, VED /L	FLU RID DI SOL (MC AS	E, S- VED /L	SILIC DIS- SOLV (MG/ AS SIO2	ED L	SOLI SUM CONS TUEN DI SOL (MC	OF TI- TS, S- Ved	SOLII RESII AT 10 DEG. SUS- PENDE (MG/	OUÉ OS C,	SOLII VOLA TILI SUS- PENDI (MG/)- 2, D	
MAR																				
21 JUN	• • •		73		0	5	. 9		2.1		.0	15			87		30		14	
01	• • •		32 40		0		.6		1.7		.0	13 14			55 63		13 6		11 6	
DA '		NITE GEI NITE TOTA (MG,	N, ATE AL /L	NITE GEN NITE TOTA (MG/	TE L L L	NITE GEN NO2+N TOTA (MC/	1 103 L L	NIT GE AMMO TOT (MG AS	N, NIA AL /L	NIT GE ORGA TOT (MG AS	N, NIC AL /L	NITR GEN, A MONIA ORGAN TOTA (MG/ AS N	M- + IC L L	PHO PHOR TOT. (MG AS	US, Al /L	CARBO ORGAN TOTA (MG/ AS C	VIĆ AL /L	METH LEN BLU ACTI SUI STAN (MG/	ie Ve 3- ICE	
MAR 21			.03		.02	_	.05		.06		.74	_	80		.02	ç	9.6		.00	
JUN 01			.70		10		80		.11		.89	1.	0		.08	13 13	}		.00	
01	• • •		.47	•	.08	•	55		.04		.92	•	96		.08	13	•	•	.0 0	

08178645 EAST ELM CREEK AT SAN ANTONIO, TX--Continued

	DATE	TIME	ARSENIC DIS- SOLVED (UG/L AS AS)	BARIUM, DIS- SOLVED (UG/L AS BA)	CADMIUM DIS- SOLVED (UG/L AS CD)	CHRO- MIUM, DIS- SOLVED (UG/L AS CR)	COPPER, DIS- SOLVED (UG/L AS CU)	IRON, DIS- SOLVED (UG/L AS FE)	
	MAR 21	0830	0	8	<1	0	25	70	
	DATE	LEAD, DIS- SOLVED (UG/L AS PB)	MANGA- NESE, DIS- SOLVED (UG/L AS MN)	MERCURY DIS- SOLVED (UG/L AS HG)	NICKEL, DIS- SOLVED (UG/L AS NI)	SELE- NIUM, DIS- SOLVED (UG/L AS SE)	SILVER, DIS- SOLVED (UG/L AS AG)	ZINC, DIS- SOLVED (UG/L AS ZN)	
	MAR 21	0	2	.0	0	0	0	30	
DATE	TIME	PCB, TOTAL (UG/L)	NAPH- THA- LENES, POLY- CHLOR. TOTAL (UG/L)	ALDRIN, TOTAL (UG/L)	CHLOR- DANE, TOTAL (UG/L)	DDD, TOTAL (UG/L)	DDE, TOTAL (UG/L)	DDT, TOTAL (UG/L)	DI- AZINON, TOTAL (UG/L)
MAR 21	0830	.0		.00	.0	.00	-00	.00	.00
JUN 01 01	1200 1417	.0 .0	.00	.00	.0 .0	.00	.00	.00 .00	.00
DATE	DI- ELDRIN TOTAL (UG/L)	ENDO- SULFAN, TOTAL (UG/L)	ENDRIN, TOTAL (UG/L)	ETHION, TOTAL (UG/L)	HEPTA- CHLOR, TOTAL (UG/L)	HEPTA- CHLOR EPOXIDE TOTAL (UG/L)	LINDANE TOTAL (UG/L)	MALA- THION, TOTAL (UG/L)	METHYL PARA- THION, TOTAL (UG/L)
MAR 21 JUN	.0 0	.00	.00	.00	.00	.00	.00	.00	.00
01 01	.00 .00	.00	.00	.00 . 0 0	.00	.00 .00	.00	.00	.00 .00
DA	TH TH	TAL T	REX, THE OTAL TO	ION, APHE TAL TOT	NE, THE	ION TO		AL TO	/EX , [AL G/L)
MAR 21	· · ·	.00	.00	.00	0	.00	.00	.00	.00
JUN 01		.00	.00	.00	0	.00	.00	.02 .01	.00

08178690 SALADO CREEK TRIBUTARY AT BITTERS ROAD, SAN ANTONIO, TX (Flood-hydrograph partial-record station)

LOCATION.--Lat 29°31'36", long 98°26'25", Bexar County, Hydrologic Unit 12100301, at culvert on Bittere Road immediately east of MacArthur High School in San Antonio.

DRAINAGE AREA. -- 0.26 mi2 (0.67 km2).

WATER-DISCHARGE RECORDS

PERIOD OF RECORD. -- October 1968 to current year.

GAGE.--Digital recorders (stage and rainfall). Gage is not referenced to National Geodetic Vertical Datum of 1929.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 253 ft²/e (7.16 m²/e) May 7, 1972, elevation, 7.88 ft (2.402 m).

EXTREMES FOR CURRENT YEAR. -- Peak discharges above base of 50 ft 3/s (1.42 m3/s) and maximum (*):

Date	Time	Disch	narge	Elevation		Date	Time	Diech	arge	Elev	etion
		(ft³/s)	(m³/s)	(ft)	(m)			(ft³/s)	(m³/e)	(ft)	(m)
Nov. 26	0745	*190	5.38	6.73	2.051	May 11	1230	79	2.24	4.58	1.396
aMar. 15	1040	68	1.93	4.37	1.332	aJune 1	1035	139	3.94	5.78	1.762
Apr. 17	0610	55	1.56	4.08	1.244	aJuly 5	0905	5 5	1.56	4.09	1.247
Apr. 20	2245	112	3.17	5.24	1.597	July 10	1710	62	1.76	4.23	1.289
Apr. 29	0725	81	2.29	4.62	1.408	July 27	1145	109	3.09	5.18	1.579

a Water-quality samples were made on this day.

Minimum discharge, no flow most of time.

WATER-QUALITY RECORDS

PERIOD OF RECORD.--Chemical, biochemical, and pesticide anelyses: November 1968 to current yeer. Sediment analyses: April to September 1973. Water temperatures: November 1968 to current year. Bacteria analyses: April 1976 to current year.

DATE	TIME	STREA FLOW INSTA TANEO (CFS	C1 M- C0 ', Di N- AN US (M1	PE- IFIC DN- UCT- ICE ICRO- IOS) (U	PH NITS)	TEMPER- ATURE (DEG C)	(I IN C(IUM- BALT	TUR- BID- ITY NTU)	OXYGEN, DIS- SOLVED (MG/L)	OXYGEN, DIS- SOLVED (PER- CENT SATUR- ATION)	OXYGEN DEMAND, BIO- CHEM- ICAL, 5 DAY (MG/L)
MAR 15	1150		16	108	7.9	11.5		70	20	9.6	101	5.7
JUN 01	1035	1:	39	63	8.6			60	84			4.9
JUL , 05	1130		17	77	7.4	26.0		40	6.8	6.7	83	4.7
DATE	COLI- FORM, TOTAL, IMMED. (COLS. PER 100 ML)	0.7 UM-M (COLS	, TOC L, FE KF F (CC	AGAR N OLS. (PER	ARD- ESS MG/L AS ACO3)	HARD- NESS, NONCAR- BONATE (MG/L CACO3)	D1 S0 (N	CIUM S- DLVED S G/L (AGNE- SIUM, DIS- OLVED MG/L S MG)	SODIUM, DIS- SOLVED (MG/L AS NA)	SODIUM AD- SORP- TION RATIO	POTAS- SIUM, DIS- SOLVED (MG/L AS K)
MAR 15	48000	780	00 6	2000	36	11		13	.8	1.0	.1	3.6
JUN 01	K730000	900	00 12	0000	27	0		10	.4	1.0	.1	2.1
	K 120 0 000	K12000	00 4	6000	34	3		13	.3	1.1	.1	2.7
DA	BON (M	G/L BO	CAR- ONATE (MG/L S CO3)	SULFATE DIS- SOLVED (MG/L AS SO4)	DIS- SOLV (MG)	E, RI - D VED SOI /L (M	UO- DE, IS- LVED G/L F)	SILICA, DIS- SOLVED (MG/L AS SIO2)	CONST	OF RESI	DUE SOLI 05 VOI C, TII - SUI ED PENI	S- [*]
		30	0	14	2	2.0	.1	1.9		51	29	20
		32	0	2.5	1	1.5	.1	1.2		35	308	62
JUL 05		38	0	9.7	1	1.6	.1	2.1		49	9	3
DA	O NII TO (M	EN. RATE N TAL G/L	NITRO- GEN, ITRITE TOTAL (MG/L AS N)	NITRO- GEN, NO2+NO3 TOTAL (MG/L AS N)	NITE GET AMMON TOTA (MG) AS P	N, GI NIA ORGAL TOTAL (MA	TRO- EN, ANIC TAL G/L N)	NITRO- GEN, AM- MONIA + ORGANIC TOTAL (MG/L AS N)		IS, ORGA L TOT 'L (MG	ON, BI NIC AC AL SI /L ST	THY- ENE LUE TIVE JB- ANCE G/L)
MAR 15		1.2	.12	1.3		.50	.44	.94		.44	7.8	.10
		.25	.04	.29		.11	1.1	1.2		.36 1	7	.00
JUL 05	•••	.18	.10	.28		.01	.61	.62		.27		.10
								-42-				

08178690 SALADO CREEK TRIBUTARY AT BITTERS ROAD, SAN ANTONIO, TX--Continued

	DATE MAR 15	TIME 1150	ARSER DIS SOLV (UG, AS	S- DI VED SOL /L (U	IUM, S- VED G/L BA)	CADMI DIS SOLV (UG/ AS C	um mi - di Ed so L (u	RO- UM, S- LVED G/L CR)	COPPE DIS- SOLV (UG) AS (D DED SO L (U	ON, IS- LVED G/L FE)	
	JUN 01	1035		1	0		0	0		11	300	
			LEAD, DIS- SOLVED (UG/L AS PB)	MANGA- NESE, DIS- SOLVED (UG/L AS MN)	MERC DI SOI (UC	CURY S- VED S/L HG)	SELE- NIUM, DIS- SOLVED (UG/L AS SE)	D SO (U	VER, IS- LVED G/L AG)	ZINC, DIS- SOLVED (UG/L AS ZN)		
	JU	AR 15 JN 01	9 27	10 10		.0	1		0	20 30		
	TIME	PCB, TOTAL	NAPH THA LENE POI CHLC TOTA	\- ES, .Y- DR. ALD LL TO	RIN, TAL	CHLOI DANE TOTAL	, D L TO	DD,	DDE TOTA	L TO	OT,	DI- AZINON, TOTAL
DATE MAR		(UG/L	(UG/	L) (U	G/L)	(UG/1	L) (U	G/L)	(UG/	L) (U	G/L)	(UG/L)
15 JUN	1150)		.00		.1	.00		00	.00	.46
01 JUL	1035	.0		.00	.00		.4	.00	•	00	.03	1.6
05	1130	•:	2.	.00	.00		.0	.00	•	00	.00	1.7
DATE	DI- ELDRIN TOTAL (UG/L)	ENDO- SULFAN TOTAL (UG/L)	TOTA	L TO	ION, TAL G/L)	HEPTA CHLOI TOTAI (UG/I	A- CH R, EPO L TO	PTA- LOR XIDE TAL G/L)	LINDA TOTA (UG/	L TO:	LA- ION, PAL G/L)	METHYL PARA- THION, TOTAL (UC/L)
MAR 15	.01	.00		.00	.00	. (01	.01		01	.20	.00
JUN 01	.00	.00		.00	.00	.0	00	.03		00	.00	.00
JUL 05	.00	.00		.00	.00	.(00	.00		00	.00	.00
DA MAR	TH TO TE (U	TAL	IIREX, TOTAL (UG/L)	PARA- THION, TOTAL (UG/L)	APHE		TOTAL TRI- THION (UG/L)	TÓ:	4-D, FAL G/L)	2,4,5-T TOTAL (UG/L)	TO	VEX, Tal G/L)
		.00	.00	.00		0	.00		.04	.00		.01
		.00	.00	.00		0	.00		-01	.01		.00
	•••	.00	.00	.00		0	.00		.02	.01		.00

08178700 SALADO CREEK (UPPER STATION) AT SAN ANTONIO, TX

LOCATION.--Lat 29°30'57", long 98°25'51", Bexar County, Hydrologic Unit 12100301, on upstream side of upstream bridge of two bridges on Interstate Highway 410 in 8an Antonio, 1.0 mi (1.6 km) west of Northeast School, 1.1 mi (1.8 km) upstream from Perrin-Beitel Creek, and 2.7 mi (4.3 km) east of San Antonio International Airport.

DRAINAGE AREA. -- 137 m12 (355 km2).

WATER-DISCHARGE RECORDS

PERIOD OF RECORD .-- September 1960 to current year.

GAGE.--Water-stage recorder with concrete control. Datum of gage is 684.60 ft (208.666 m) Metional Geodetic Vertical Datum of 1929.

REMARKS.--Water-discharge records good. No known diversion above atation. Recording rain gage located at atation with four additional recording rain gages located in watershed. Flow is affected at times by discharge from flood-detention pools of seven floodwater-retarding atructures with combined detention capacity of 17,390 acre-ft (21.4 hm²). These structures control runoff from 48.4 mi² (125.4 km²) above this station.

AVERAGE DISCHARGE.--19 years, 10.3 ft³/s (0.292 m³/s), 1.02 in/yr (26 mm/yr), 7,460 acre-ft/yr (9.20 hm³/yr).

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 24,900 ft³/s (705 m³/s) May 12, 1972, gage height, 15.22 ft (4.639 m), from rating curve extended abova 8,000 ft³/s (227 m³/s) on basis of slope-eras measurement of peak flow; no flow at times.

EXTREMES OUTSIDE PERIOD OF RECORD.--Maximum stage since at least 1853, 23 to 24 ft (7.0 to 7.3 m) in October 1913. Flood in September 1921 reached a stage of 18 ft (5.5 m), and flood of Sept. 27, 1946, reached a stage of 18.2 ft (5.55 m), and are the highest since 1899.

EXTREMES FOR CURRENT YEAR. -- Peak discharges above bese of 250 ft¹/s (7.08 m¹/s), revised, and maximum (*):

Date	Time	Disch (ft³/s)	arge (m³/s)	Gage (ft)	height (m)	Date	Time	Disch (ft³/s)	arge (m³/a)	Gage (ft)	height (m)
Nov. 26	0915	732	20.7	b6.58	2.006	aApr. 21	0330	*6,120	173	9.74	2.969
Jan. 11 aMar. 15	0045 1300	416 99	11.8 2.80	5.62 3.51	1.713	aApr. 29 June 1	1000 1215	3 95 1 .98 0	11.2 56.1	5.50 7.80	1.676

DISCHARGE IN CURIC FEET PER SECOND WATER YEAR OCTORER 1978 TO SEPTEMBER 1979

Minimum discharge, no flow Sept. 10, 11.

		DISCHA	ARGE, IN	CUBIC FEET	PER SEC	OND, WATE EAN VALUE:	R YEAR OCT S	OBER 197	8 TO SEPT	EMBER 1975	,	
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	4.6 4.6 4.4 4.2 3.8	.08 .08 .08 .07 5.8	5.7 5.7 5.7 5.4 5.0	11 4.9 .95 .85 2.1	4.9 4.8 5.6 8.3	2.6 3.9 2.9 3.9 3.9	8.6 8.6 5.8 4.6 4.2	14 12 11 11	648 90 13 12 104	.13 1.4 4.6 3.1 8.1	2.5 3.3 6.4 4.7 2.5	2.0 2.0 1.8 1.9 5.3
6 7 8 9 10	.67 .14 .14 .18	6.2 4.6 4.2 3.6 .20	4.9 4.7 3.9 .90 .62	5.1 4.9 4.3 .87	22 8.6 6.1 5.3 5.3	4.2 4.2 3.1 .38 7.5	4.2 4.2 4.2 4.2 4.5	10 9.7 9.6 9.2 9.0	37 15 14 14 13	7.9 8.9 11 7.8 8.5	2.5 2.5 5.1 5.2 4.1	5.8 3.8 .23 .03
11 12 13 14 15	.10 .09 .51 4.1 4.2	.11 .11 .10 .14 3.1	.62 .62 .62 .62 .87	106 13 10 8.1 7.3	4.9 4.9 5.0 4.9	7.0 5.9 5.0 1.4 16	4.9 4.8 4.7 4.2 4.1	14 11 8.7 8.3 8.0	13 12 12 11 7.5	3.6 2.6 2.3 5.0 7.4	4.9 5.7 2.4 1.9 1.6	.00 2.5 3.6 5.3 5.3
16 17 18 19 20	3.9 3.4 3.6 2.1	6.3 4.4 3.1 .46 .38	4.5 4.6 4.6 4.6 4.2	6.8 6.6 7.4 7.1	4.6 4.6 4.3 4.3	8.8 12 6.0 10 8.4	4.1 8.7 6.8 6.6 7.0	7.8 5.1 5.7 5.7 5.6	7.8 8.6 8.6 8.3 8.0	3.4 3.8 44 21 14	4.6 4.5 .79 .34 .43	1.3 2.3 1.2 .73 1.6
21 22 23 24 25	.10 .10 .10 .10	.22 .17 .14 .11	.65 .41 .41 .41	6.4 5.3 5.3 4.9	4.2 4.2 4.4 3.8 3.8	44 35 9.6 7.2 6.7	1210 28 16 15 14	5.7 10 2.4 5.3 4.0	8.0 7.7 7.4 7.3 7.0	6.8 6.1 5.9 5.3 4.0	3.5 6.0 8.1 6.2 6.9	1.4 1.4 1.4 1.4
26 27 28 29 30 31	5.6 4.6 4.6 4.3 2.8	118 8.8 7.5 6.9 6.6	.33 1.3 4.5 4.5 4.6 8.3	4.9 5.7 5.3 7.4 6.6 5.3	3.5 1.8 1.8	6.8 7.8 8.6 8.6 9.1 8.6	13 13 12 114 21	4.0 4.6 6.6 4.8 4.6 5.2	6.7 6.0 4.6 .39 .17	18 45 13 6.4 2.0	1.3 .58 6.0 6.4 5.1 2.4	1.3 4.7 1.6 1.5
TOTAL MEAN MAX MIN CFSM IN. AC-FT (††)	68.55 2.21 5.6 .09 .02 .02 136 .35	191.65 6.39 118 .07 .05 .05 380 7.07	94.19 3.04 8.3 .33 .02 .03 187 .66	363.27 11.7 106 .85 .09 .10 721 4.63	162.4 5.80 22 1.8 .04 .04 322 5.45	269.08 8.68 44 .38 .06 .07 534 5.51	1565.0 52.2 1210 4.1 .38 .42 3100 5.96	242.6 7.83 14 2.4 .06 .07 481	1112.06 37.1 648 .17 .27 .30 2210 5.10	281.75 9.09 45 .13 .07 .08 559 4.78	118.44 3.82 8.1 .34 .03 .03 235 1.60	63.99 2.13 5.8 .00 .02 .02 127 1.88

CAL YR 1978 TOTAL 6493.96 MEAN 17.8 MAX 4040 MIN .00 WTR YR 1979 TOTAL 4532.98 MEAN 12.4 MAX 1210 MIN .00 CFSM .13 IN 1.76 AC-FT 12880 †† 33.24 CFSM .09 IN 1.23 AC-FT 8990 †† 44.23

Water-quality samples were obtained on this date. From floodmark.

^{††} Weighted-mean rainfall, in inches, based on four rain gages.

08178700 SALADO CREEK (UPPER STATION) AT SAN ANTONIO, TX--Continued

WATER-QUALITY RECORDS

PERIOD OF RECORD. -- Chemical, biochemical, and pesticide analyses: November 1968 to current year. Sediment analyses: November 1971 to September 1973. Water temperatures: November 1968 to current year. Bacteria analyses: May 1976 to current year.

DATE	TIME	STREAM- FLOW, INSTAN- TANEOUS (CFS)	SPE- CIFIC CON- DUCT- ANCE (MICRO- MHOS)	PH (UNITS)	TEMPER- ATURE (DEG C)	COLOR (PLAT- INUM- COBALT UNITS)	TUR- BID- ITY (NTU)	OXYGEN, DIS- SOLVED (MG/L)	OXYGEN, DIS- SOLVED (PER- CENT SATUR- ATION)	OXYGEN DEMAND, BIO- CHEM- ICAL, 5 DAY (MG/L)
MAR 15	1335	68	1130	8.1	15.5	7	50	9.8	100	2.2
APR 21	1758	168	271	s.s			140	7.8	90	3.2
29	0900	190	844	10.2	20.5	25	72	7.8	92	3.8
DATE	COLI- FORM, TOTAL, IMMED. (COLS. PER 100 ML)	COLI- FORM, FECAL, 0.7 UM-MF (COLS./ 100 ML)	STREP- TOCOCCI FECAL, KF AGAR (COLS. PER 100 ML)	HARD- NESS (MG/L AS CACO3)	HARD- NESS, NONCAR- BONATE (MG/L CACO3)	CALCIUM DIS- SOLVED (MG/L AS CA)	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG)	SODIUM, DIS- SOLVED (MG/L AS NA)	SODIUM AD- SORP- TION RATIO	POTAS- SIUM, DIS- SOLVED (MG/L AS K)
MAR	10000	*1000		200	•	7.	• •			160
15 APR	10000	K1300	• • • • • • • • • • • • • • • • • • • •	220	0	75	9.1	47	1.4	
21 29	100000 110000	17000 4400		110 280	17 23	40 100	1.8 7.0	6.3 33	.3 .9	8.3 61
DA	` 1	ATE CA. G/L BONA AS (M		- DIS VED SOL	E, RID - DI VED SOL /L (MG	E, DIS- S- SOLV VED (MG/ J/L AS	CONS ED TUEN L DI SOL	OF RESIDENCE OF TI- AT 10 TS, DEG. SUS-	DUÉ SOLI 05 VOL C, TIL SUS ED PEND	A- E, ED
MAR				,		.,	, (, _, (,	-, (•
15 APR		290	0 24	0 3	6	.7 12	!	723	97	45
21 29	•••	110 312	0 2 0 14		7.2 5	.2 11 .5 18			78 62	17 54
DA: MAR	GE NITI TOT (MC TE AS	EN, GRATE NIT	TRO- NIT EN, GE RITE NO2+ TAL TOT G/L (MG N) AS	N, GE NO3 AMMO AL TOT J/L (MG	N, GE NIA ORGA AL TOT /L (MG	N, MONIA NIC ORGAN AL TOTA /L (MG/	M- + PHO IIC PHOR L TOT L (MG	US, ORGAN AL TOTA /L (MG/	IIĆ ACT L SU 'L STA	ne Ue I ve B- NCE
15 APR		1.4		.4	.03		43		5.5	.10
21 29	• • •	.68 .70	.08 .25	.76 .95	.10 .39		53 90	.19 12 .11 9	.6	.10 .10

08178700 SALADO CREEK (UPPER STATION) AT SAN ANTONIO, TX--Continued

		DA	TI TE	ARSE DI SOL ME (UG AS	S- DIS VED SOLV	S- D /ED SO S/L (U	MIUM MI IS- DI LVED SO G/L (U	G/L (U	S- DI LVED SOI S/L (UC	S- LVED		
			13	35	1	0	0	10	0	20		
			17	58 00	2 1	0	0	0 10	4 0	90 20		
			DATE	LEAD, DIS- SOLVED (UG/L AS PB)	MANGA- NESE, DIS- SOLVED (UG/L AS MN)	MERCURY DIS- SOLVED (UG/L AS HG)	SELE- NIUM, DIS- SOLVED (UG/L AS SE)	SILVER, DIS- SOLVED (UG/L AS AG)	ZINC, DIS- SOLVED (UG/L AS ZN)			
			MAR 15 APR	0	10	.0	2	. 0	10			
			21 29	1 0	10 20	.0 .1	0 1		10 30			
DATE	TIME	PCB, TOTAL (UG/L)	NAPH- THA- LENES, POLY- CHLOR. TOTAL (UG/L)	ALDRIN, TOTAL (UG/L)	CHLOR- DANE, TOTAL (UG/L)	DDD, TOTAL (UG/L)	DDE, TOTAL (UG/L)	DDT, TOTAL (UG/L)	DI- AZINON, TOTAL (UG/L)	DI - ELDRIN TOTAL (UG/L)	ENDRIN, TOTAL (UG/L)	ETHION, TOTAL (UG/L)
MAR 15	1335	.0		.00	.0	.00	.00	.00	.00	.00	.00	.00
APR 21 29	1758 0900	.0 .0	.00	.00	.0 .0	.00 .00	.00		.28 .02	.00 .00	.00	.00
DATE	HEPTA- CHLOR, TOTAL (UG/L)	HEPTA- CHLOR EPOXIDE TOTAL (UG/L)	LINDANE TOTAL (UG/L)	MALA- THION, TOTAL (UG/L)	METHYL PARA- THION, TOTAL (UG/L)	METHYL TRI- THION, TOTAL (UG/L)	PARA- THION, TOTAL (UG/L)	TOX- APHENE, TOTAL (UG/L)	TOTAL TRI- THION (UG/L)	2,4-D, TOTAL (UG/L)	2,4,5-T TOTAL (UG/L)	SILVEX, TOTAL (UG/L)
MAR 15	.00	.00	.00	.00	.00	.00	.00	0	.00	.01	.01	.00
APR 21 29	.00	.00	.00	.06 .00	.00	.00	.00	0	.00	.04 .01	.03 .05	.00

08178800 SALADO CREEK (LOWER STATION) AT SAN ANTONIO, TX

LOCATION.--Lat 29°21'25", long 98°24'45", Bexar County, Hydrologic Unit 12100301, on right bank at upstream side of bridge on Loop 13 at San Antonio, 1.4 mi (2.3 km) east of Brooks Air Force Base, and 3.3 mi (5.3 km) upstream from Rosillo Creek.

DRAINAGE AREA. -- 189 mi2 (490 km2).

WATER-DISCHARGE RECORDS

PERIOD OF RECORD .-- September 1960 to current year.

GAGE .-- Water-stage recorder. Datum of gage is 526.95 ft (160.614 m) National Geodetic Vertical Datum of 1929.

REMARKS.--Water-discharge records good. Small diversions above station. Recording rain gage located at station with six additional recording rain gages located in watershed. Most of low flow comes from artesian wells and springs in city of San Antonio. For statement regarding regulation by Soil Conservation Service floodwater-retarding structures, see station 08178700.

AVERAGE DISCHARGE.--19 years, 43.1 ft³/s (1.221 m³/e), 3.10 in/yr (79 mm/yr), 31,230 acre-ft/yr (38.5 hm³/yr).

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 13,100 ft³/s (371 m³/e) Sept. 27, 1973, gage height, 28.83 ft (8.787 m); no flow Aug. 13, 1967.

Maximum stage since at least 1941, that of Sept. 27, 1973.

EXTREMES OUTSIDE PERIOD OF RECORD.--Floods of Sept. 27, 1946, and Aug. 15, 1960, were about equal magnitude. Flood of Aug. 15, 1960, reached a stage of 26.8 ft (8.17 m), from floodmarks.

EXTREMES FOR CURRENT YEAR .-- Peak discharges above base of 600 ft 3/s (17.0 m3/s) and maximum (*):

Date	Time	Disch	arge	Gage	height	Date	Time	Disch	arge	Gage 1	height
		(ft³/s)	(m³/s)	(ft)	(m)			(ft³/8)	(m³/a)	(ft)	(m)
Nov. 26	2200	909	25.7	12.68	3.865	aApr. 29	1900	1,240	35.1	13.80	4.206
aJan. 11	0500	1,120	31.7	13.43	4.093	June 1	2300	3.200	90.6	18.36	5.596
aApr. 21	1400	*3.290	93.2	18.53	5.648	June 5	1700	838	23.7	12.40	3.780

a Water-quality samples were obtained on this date.

Minimum discharge, 16 ft 3/s (0.45 m 3/s) Nov. 14, 15.

		DISCHAR	GE, IN CU	BIC FEET	PER SECON MEA	D, WATER N V al ues	YEAR OCTO	BER 1978	TO SEPTE	MBER 1979		
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	28 28 28 27 27	20 19 18 19 43	30 29 28 28 28	147 51 33 28 32	38 38 46 54 122	30 32 123 42 36	51 61 71 47 42	75 65 62 58 57	1180 1050 96 54 475	23 22 21 23 219	34 34 38 36 35	30 29 28 27 28
6 7 8 9	26 25 23 25 25	175 33 24 -22 20	27 27 28 25 24	32 33 30 27 158	211 84 48 43 40	35 35 34 33 42	38 35 35 34 34	55 54 52 51 52	262 72 54 49 46	88 43 39 41 37	33 30 29 30 32	42 35 30 27 25
11 12 13 14 15	23 23 23 23 23	17 17 17 16 24	22 22 22 24 23	644 87 54 46 43	37 36 37 36 35	52 38 37 37 45	34 30 28 27 28	73 103 56 50 48	44 43 42 41 38	49 35 33 34 55	31 126 60 36 33	23 22 22 23 24
16 17 18 19 20	23 23 23 24 23	50 43 24 23 26	23 24 26 26 25	42 42 43 53 60	33 33 33 32 33	100 95 62 52 76	29 62 64 60 85	48 47 43 43 42	34 34 33 32 32	37 27 90 95 102	31 32 30 28 27	28 27 35 42 29
21 22 23 24 25	22 21 21 21 22	22 20 19 19 18	25 23 22 21 22	49 39 36 34 43	33 34 35 38 33	136 195 109 55 49	1800 219 83 67 61	39 75 50 37 36	31 32 32 33 33	103 50 45 42 39	27 28 76 60 45	24 23 22 22 21
26 27 28 29 30 31	40 27 23 23 23 22	294 190 43 35 31	21 22 22 26 26 89	61 45 39 49 57 43	31 32 31	46 45 46 46 49 56	59 56 54 535 244	36 35 118 51 52 91	29 28 27 24 24	45 186 194 61 46 39	43 32 29 32 41 38	21 21 23 22 21
TOTAL MEAN MAX MIN CFSM IN. AC-FT (††)	758 24.5 40 21 .13 .15 1500 .40	1341 44.7 294 16 .24 .26 2660 6.25	830 26.8 89 21 .14 .16 1650	2180 70.3 644 27 .37 .43 4320 4.21	1336 47.7 211 31 .25 .26 2650 4.32	1868 60.3 195 30 .32 .37 3710 4.80	4073 136 1800 27 .72 .80 8080 5.75	1754 56.6 118 35 .30 .35 3480	4003 133 1180 24 .70 .79 7940 5.23	1963 63.3 219 21 .34 .39 3890 5.16	1216 39.2 126 27 .21 .24 2410 1.66	796 26.5 42 21 .14 .16 1580 1.60

CAL YR 1978 TOTAL 20810.6 MEAN 57.0 MAX 3670 MIN 9.6 CFSM .30 IN 4.10 AC-FT 41280 †† 34.10 WTR YR 1979 TOTAL 22118.0 MEAN 60.6 MAX 1800 MIN 16 CFSM .32 IN 4.35 AC-FT 43870 †† 41.47

^{††} Weighted-mean rainfall, in inches, based on seven rain gages.

08178800 SALADO CREEK (LOWER STATION) AT SAN ANTONIO, TX--Continued

WATER-QUALITY RECORDS

PERIOD OF RECORD.--Chemical, biochemical, and pesticide analyses: November 1968 to current year. Sediment analyses: November 1971 to September 1973. Water temperatures: November 1968 to current year. Bacteria analyses: December 1975 to current year.

DATE	т	Ime	STRE FLO INST TANE (CF	W, CAN- COUS	SPI COI DUC ANO (MIC MRC	FIC N- CT- CE CRO-	(UNI		AT	PER- URE G C)	() () ()	OLOR PLAT- TUM OBALT HITS)	B	UR- ID- TY TU)	SC	(GEN, DIS- DLVED (G/L)	SO (P C SA	GEN, IS- LVED ER- ENT TUR- ION)	OXYO DEM/ BIC CHI IC/ 5 D/ (MG/	AND, D- EM- AL, AY
JAN 11 APR	1	400		519		297		7.7		6.5		100	38	0		11.1		93		4.9
20 29		224 10 8		71 371		294 549		8.1 8.1		20.5 21.0		20	31 22			7.2 7.6		8 2 88		3.7 6.6
DATE	FO TO IM (CO P	LI- RM, TAL, MED. LS. ER ML)	COL FOR FEC 0.7 UM- (COL 100	MF S./	FEC KF / (COI	CAL, MGAR	HARI NES (MG AS CAC	S /L	NE NON BON (M	RD- SS, CAR- ATE G/L CO3)	D) S(CIUM IS- OLVED IG/L IG CA)	S SO (M	GNE- IUM, IS- LVED G/L MG)	102 102 1)	DIUM, IS- LVED AG/L S NA)	SO	DIUM AD- RP- ION TIO	SI DI SOI	TAS- TUM, IS- LVED G/L K)
JAN 11 APR	11	0000	28	000	150	0000		99		21		34		3.5		14		.6		5.7
20 29		0000		000		0000		1 0 0 2 0 0		18 43		32 65		5.0 10		15 31		.7 .9		6.3 9.5
· DA	NTE	BICAI BONAT (MG/ AS HCO3	re /L S	CAR- BONA: (MG, AS C	re L	SULFA DIS- SOLV (MG,	/ED /L	RII DIS SOL (MC		SO	DE, IS- LVED G/L		VED /L	SOL	OF TI-	SOLI RESI AT 1 DEG. SUS PEND (MG	DUE 05 C, ED	SOLII VOL TIL SUS- PEND (MG	A- E, ED	
JAN			96		0	34		,	16		•2		9.0		164		620		150	
APR		,	100		0	•			22		.2		7.0		165		140		144	
29			96		Ŏ	66			35		.3		0		323		950		106	
DA	TE	NITE GEN NITE TOTA (MG/ AS N	n, ate al /L	NITI GEI NITR: TOTA (MG, AS I	i, ITE L L	NITI GEI NO2+N TOTA (MG/ AS I	1, 103 / L /L	GE AMMO TOI	TRO- EN, ONIA TAL G/L N)	GE ORGA TO	TAL G/L	NITE GEN, MONI ORGA TOI (MG	AM- NIC AL	PHOR PHOR TOT (MG AS	US, AL /L	CARB ORGA TOT (MG	NIC AL /L	METI LEI BLI ACT SUI STAI (MG	NE UE IVE B- NCE	
JAN	i 	1.	,		.04	1.	,		.04		.58		.62		470	1	٤		.00	
APR			.67		.06	•			.29		2.4		.02		470		0		.10	
29	·		.1		10	1.	. 2		.17		.3	1	.5		250	6			.10	
		DAT	'E	TII	Œ	ARSEN DIS SOLV (UG/ AS /	S- MED : L	BARI DIS SOLV (UC AS	ED	SOI (UC	IUM S- VED S/L CD)	(UG	M. VED	COPP DIS SOL (UG AS	VED /L	I ROI DI: SOL (UG AS	S- VED /L			
		JAN		140	0		2		30		<1		0		2		90			
		APR 20. 29.		022 110			2 1		0		0		0		5 0		1 6 0 10			
			DA	TE	SOI (UC	S- VED	MANG NESI DIS SOLV (UG) AS I	E, S- VED /L	SO:	CURY. IS- LVED G/L HG)	N 1 SC (U	LE- UM, DIS- DLVED IG/L S SE)	០ ១០ (ប	VER, IS- LVED G/L AG)	SO (U	INC, DIS- DLVED JG/L S ZN)				
			JAN 11			3		6		.0		0		0		<3				
			APR 20	•••		2 0		20 20		.0 .0		0		. 0		20 10				

GUADALUPE RIVER BASIN

08178800 SALADO CREEK (LOWER STATION) AT SAN ANTONIO, TX--Continued

DAT	E	TIME	PCB, TOTAL (UG/L)	NAPH- THA- LENES POLY CHLOR TOTAL (UG/L	. ALDRI	N, DA	TÁL T		DDE, TOTAL (UG/L)	DDT, TOTAL (UG/L)	DI- AZINON, TOTAL (UG/L)
JAN 11.		1400	.0	, :		.00	.1	.00	.00	.00	.09
APR 20. 29.		0224 1108	.1			00 00	.0	.01	.00	.04 .01	.30 .30
DAT	E	DI- ELDRIN TOTAL (UG/L)	ENDO- SULFAN, TOTAL (UG/L)	TOTAL	TOTA	N, CH	PTA- CI LOR, EPC TAL TO	OTAL	INDANE TOTAL (UG/L)	MALA- THION, TOTAL (UG/L)	METHYL PARA- THION, TOTAL (UG/L)
JAN 11.		.00	.00	.0	о .	00	.00	.01	.00	.04	.00
APR 20. 29.		.03 .01	.00			00 00	.00	.00	.00	.00	.00 .00
	DAT	TI TX	TAL T	IIREX, TOTAL	PARA- THION, TOTAL (UG/L)	TOX- APHENE, TOTAL (UG/L)	TOTAL TRI- THION (UG/L)	2,4- TOTA) (UG/	L TOT	TAL TO	VEX, TAL G/L)
			.00	.0 0	.00	o	.00	· .	11	.00	.03
	APR 20.	•••	.00	.00	.00	0	.00		01 03	.00	.00

08181000 LEON CREEK TRIBUTARY AT FARM ROAD 1604, SAN ANTONIO, TX (Flood-hydrograph partial-record station)

LOCATION.--Lat 29°35'14", long 98°37'40", Bexar County, Hydrologic Unit 12100301, 97 ft (30 m) upstream from culvert on Farm Road 1604 at San Antonio and 1.5 mi (2.4 km) west of bridge on Leon Creek.

DRAINAGE AREA.--5.57 mi² (14.43 km²).

WATER-DISCHARGE RECORDS

PERIOD OF RECORD. -- July 1968 to current year.

GAGE.--Digital recorders (stage and rainfall) and crest-stage gages. Gage is not referenced to National Geodetic Vertical Datum of 1929.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 1'.790 ft $^3/s$ (50.7 m $^3/s$) July 16, 1973, elevation, 10.91 ft (3.325 m).

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 242 ft³/s (6.85 m²/s) Mar. 21, elevation, 4.07 ft (1.241 m); water-quality samples were made on Mar. 21 and Apr. 29.

WATER-QUALITY RECORDS

PERIOD OF RECORD.--Chemical, biochemical, and pesticide analyses: May 1970 to current year. Sediment analyses: May 1972 to June 1973. Water temperatures: May 1970 to current year. Bacteria analyses: April 1976 to current year.

DATE	TIME	STREAM FLOW, INSTAN TANEOU (CFS)	DUCT- - ANCE S (MICRO-	PH (UNITS)	TEMPER- ATURE (DEG C)	COLOR (PLAT- INUM- COBALT UNITS)	TUR- BID- ITY (NTU)	OXYGEN, DIS- SOLVED (MG/L)	OXYGEN, DIS- SOLVED (PER- CENT SATUR- ATION)	OXYGEN DEMAND, BIO- CHEM- ICAL, 5 DAY (MG/L)
MAR 21	0310	19	8 174	8.2	16.5	240	180	13.2	138	3.0
APR 29	1005	6	7 59	8.6	19.0	100	230	9.2	102	3.4
DATE	COLI- FORM, TOTAL, IMMED. (COLS. PER 100 ML)	COLI- FORM, FECAL 0.7 UM-MF (COLS. 100 ML	KF AGAI (COLS. / PER	HARD- NESS (MG/L AS	HARD- NESS, NONCAR- BONATE (MG/L CACO3)	CALCIUM DIS- SOLVED (MG/L AS CA)	DIS-	SODIUM, DIS- SOLVED (MG/L AS NA)	SODIUM AD- SORP- TION RATIO	POTAS- SIUM, DIS- SOLVED (MG/L AS K)
MAR 21	K62000	3700	0 78000	81	12	30	1.4	1.3	.1	2.6
APR 29	96000	K3200	0 кз6000	45	9	17	.6	.9	.1	1.8
DA	TE HC	ATE C G/L BO AS (AR- DI NATE SO MG/L (N	IG/L (MC	DE, RID S~ DI .VED SOL	E, DIS- S- SOLV VED (MG/ /L AS	CONST ED TUENT L DIS SOLV	F RESID I- AT 10 S, DEG SUS- ED PENDE	UE SOLII 5 VOL C, TILI SUS D PENDI	A- E, - ED
		84	0	12	2.4	.0 9	.1 1	00 2	60	40
APR 29	•••	44	0	7.2	1.2	.1 5	.3	56 3	04	70
DA	G NIT TO (M TE AS	EN, RATE NI TAL T G/L (GEN, C TRITE NO2 OTAL TO MG/L (N		AL TOT	N, MONIA NIC ORGAN AL TOTA /L (MG/	M- + PHOS IC PHORU L TOTA L (MG/	S, ORGAN L TOTA L (MG/	IČ ACT: L SU! L STAI	NE UE I VE B- NCE
		.39	.02	.41	.03	.84	87 .	07 19		.00
APR 29	•••	.36	.02	.38	.05	.94 .	99 .	07 12		.00

08181000 LEON CREEK TRIBUTARY AT FARM ROAD 1604, SAN ANTONIO, TX--Continued

	DATE	TIME	ARSENIC DIS- SOLVED (UG/L AS AS)	DIS- SOLVED (UG/L	501 (Ud	MIUM MI IS- DI LVED SO G/L (U	S- D DLVED S G/L (IS- OLVED S UG/L (RON, DIS- OLVED (UG/L S FE)	
	MAR 21	0310	1	1:	0	< 1	0	3	40	
	APR 29	1005	2	! (0	0	10	3	50	
	ם	8	LEAD, N DIS- SOLVED S (UG/L (DIS- OLVED UG/L	ERCURY DIS- SOLVED (UG/L AS HG)	SELE- WIUM, DIS- SOLVEI (UG/L AS SE)	(UG/L	DIS- D SOLVE (UG/L	D	
	MA 2	R 1	1	2	.0	()	0 <	3	
	AP		0	10	.0	ć		0 1	-	
DATE	TIME	PCB, TOTAL (UG/L)	NAPH- THA- LENES, POLY- CHLOR. TOTAL (UG/L)	ALDRIN TOTAL (UG/L)	DAN TOT	'AL TO	TAL T	OTAL T	DDT, AZ: OTAL TO	DI- INON, OTAL UG/L)
MAR 21	0310	.0		.00)	.0	.0Q	•00	.00	.00
APR 29	1005	.0	.00	.00)	.0	.00	.00	.00	.02
DATE	DI- ELDRIN TOTAL (UG/L)	ENDO- SULFAN, TOTAL (UG/L)	TOTAL	ETHION, TOTAL (UG/L)	CHI	TA- CH OR, EPO AL TO	TAL TO	NDANE TO	ALA- PA HION, TR OTAL TO	ETHYL ARA- HION, OTAL JG/L)
MAR 21	.00	.00	.00	.00	,	.00	.00	.00	.00	.00
APR 29	.00	.00		.00		.00	.00	.00	.00	.00
MAI	TH: TH: TO: ATE (U)	TAL G/L) (IREX, TOTAL TOTAL	OTAL 1	TOX- PHENE, OTAL (UG/L)	TOTAL TRI- THION (UG/L)	2,4-D, TOTAL (UG/L)	TOTAL	TOTAL (UG/L))
API		.00	.00	.00	0	•00				
29	9	.00	.00	.00	0	.00	.00	.00	.00)

08181400 HELOTES CREEK AT HELOTES, TX

LOCATION.--Lat 29°34'42", long 98°41'29", Bexar County, Hydrologic Unit 12100302, 42 ft (13 m) left of and 44 ft (13 m) downstream from centerline of bridge on State Highway 16, 0.1 mi (0.2 km) northwest of Helotes, and 8.6 mi (13.8 km) upstream from mouth.

DRAINAGE AREA .-- 15.0 mi2 (38.8 km2).

WATER-DISCHARGE RECORDS

PERIOD OF RECORD .-- June 1968 to current year.

REVISED RECORDS .-- WRD TX-73-1: 1972(M).

GAGE.--Water-stage recorder. Datum of gage is 1,014.82 ft (309.317 m) National Geodetic Vertical Datum of 1929.

REMARKS.--Weter-discharge records good. An undetermined amount of flow is diverted for domeetic use above the station, and some flow enters the Edwards and associated limestonee through the Balcones Fault Zone in the vicinity of the gage. Recording rain gage located at station, with two additional recording rain gages located in waterehed.

AVERAGE DISCHARGE.--11 years, 4.84 ft³/s (0.137 m³/s), 4.38 in/yr (111 mm/yr), 3,510 acre-ft/yr (4.33 hm³/yr).

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 7,680 ft 1/s (217 m 1/s) July 16, 1973, gage height, 10.8 ft (3.29 m), from floodmarks, from rating curve extended above 5,000 ft 1/s (142 m 1/s); no flow most of time.

EXTREMES OUTSIDE PERIOD OF RECORD.--Maximum stage since 1923, 13.7 ft (4.18 m) in 1927, from information by local resident.

EXTREMES FOR CURRENT YEAR .-- Peak discharges above base of 140 ft 1/8 (3.96 m 1/s) and maximum (*):

Date	Time	Disch			height	Date	Time	Disch		Gage	height
		(ft³/s)	(m³/s)	(ft)	(m)			(ft ³ /8)	(m³/s)	(ft)	(m)
Nov. 5	2045	159	4.50	2.45	0.747	bMar. 22	0830	326	9.23	2.88	0.878
Nov. 26	0745	151	4.28	2.40	.732	June 1	1200	*592	16.8	a3.4	1.04
bMar. 21	040 0	440	12.5	a3.10	.945	July 27	1430	440	12.5	3.10	.945

Minimum discharge, no flow for many days.

DISCHARGE, IN CUBIC FEET PER SECOND, WATER YEAR OCTOBER 1978 TO SEPTEMBER 1979 MEAN VALUES												
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	.00 .00 .00 .00	.00 .00 .00 .00	9.8 8.0 6.6 5.4 4.2	16 13 11 10 9.0	4.6 4.8 4.6 5.9	2.3 2.2 3.8 2.1 1.1	18 18 16 14 14	15 15 14 12 11	200 219 82 13 22	.27 .00 .07 .00 .24	3.4 3.2 2.5 2.0 1.7	.00 .00 .00 .00
6 7 8 9	.00 .00 .00 .00	21 10 5.4 3.4 1.9	2.9 2.1 1.0 .34 .02	7.7 7.2 6.0 5.2	8.6 9.4 9.4 9.1 9.3	1.4 1.0 .60 .17	13 12 12 10 11	11 11 10 9.7 9.1	26 21 16 13 12	.41 .06 .00 .00	1.5 1.4 1.3 1.0 .54	.00 .00 .00
11 12 13 14 15	.00 .00 .00 .00	.65 .01 .00 .00	.00 .07 .00 .00	25 26 22 17 15	9.1 8.4 7.4 6.9 6.5	.61 .21 .02 .00	10 8.4 7.7 7.0 6.1	7.5 6.5 5.8 5.0 3.9	10 9.1 8.2 7.2 6.7	.00 .00 .00 .00	3.2 2.2 1.0 .74 .61	.00 .00 .00 .00
16 17 18 19 20	.00 .00 .00	.01 .00 .00 .00	.00 .00 .00 .00	13 11 11 10 9.6	6.0 5.8 5.7 5.8 5.7	.67 2.1 1.8 .87	5.4 7.9 6.1 8.3 6.3	3.2 2.6 2.4 1.7 1.3	5.9 5.5 4.9 4.4 3.7	.00 .00 6.9 1.8	.43 .36 .42 .09	.00 .00 .00
21 22 23 24 25	.00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	8.8 8.6 8.0 7.0 7.1	5.0 4.6 4.3 3.6 3.0	110 131 93 65 48	33 33 26 22 20	.98 2.6 1.2 .32 .06	3.5 3.1 2.5 2.1 1.8	.07 .00 .00 .00	.00 .00 .00 .05 .00	.00 .00 .00
26 27 28 29 30 31	.00 .00 .00 .00	32 23 16 13	.00 .00 .00 .00 .00	6.7 6.0 5.2 5.3 5.3 4.8	3.0 3.5 2.9	37 30 25 24 22 18	17 15 14 28 18	.00 .00 .00 .00 .00	1.7 1.2 1.0 .76 .46	.00 44 9.6 6.3 4.7 4.3	.00 .00 .00 .00	.00 .00 .00
TOTAL MEAN MAX MIN CFSM IN. AC-FT (††)	.00 .000 .00 .00 .000 .00	161.37 5.38 32 .00 .36 .40 320 7.27	61.43 1.98 21 .00 .13 .15 122	329.5 10.6 26 4.8 .71 .82 654 4.16	167.5 5.98 9.4 2.9 .40 .42 332 1.31	625.52 20.2 131 .00 1.35 1.55 1240 4.36	437.2 14.6 33 5.4 .97 1.08 867 5.24	162.86 5.25 15 .00 .35 .40 323 1.57	707.72 23.6 219 .46 1.57 1.76 1400 3.98	79.03 2.55 44 .00 .17 .20 157 6.50	27.65 .89 3.4 .00 .06 .07 .55 2.24	.00 .000 .00 .000 .000 .00

CAL YR 1978 TOTAL 358.60 MEAN .98 MAX 49 MIN .00 CFSM .07 IN .89 AC-FT 711 1 31.86 WTR YR 1979 TOTAL 2759.78 MEAN 7.56 MAX 219 MIN .00 CFSM .50 IN 6.84 AC-FT 5470 1 38.75

a From floodmark.
b Water-quality samples were obtained on this date.

^{††} Weighted-mean rainfall, in inches, based on three rain gages. NOTE.--No gage-height record May 11 to June 3.

08181400 HELOTES CREEK AT HELOTES, TX--Continued

WATER-QUALITY RECORDS

PERIOD OF RECORD.--Chemical, biochemical, and pesticide analysas: May 1969 to current year. Sediment analysas: May 1972 to Saptembar 1973. Watar temparaturas: May 1969 to current year. Bacteria analyses: April 1976 to current year.

DATE	TIME	STREAM- FLOW, INSTAN- TANEOUS (CFS)	SPE- CIFIC CON- DUCT- ANCE (MICRO- MHOS)	PH (UNITS)	TEMPER- ATURE (DEG C)	COLOR (PLAT- INUM- COBALT UNITS)	TUR- BID- ITY (NTU)	OXYGEN, DIS- SOLVED (MG/L)	OXYGEN, DIS- SOLVED (PER- CENT SATUR- ATION)	OXYGEN DEMAND, BIO- CHEM- ICAL, 5 DAY (MG/L)
MAR 21 22	0350 0915	97 279	355 465	8.1 8.6	17.0 17.0	70 20	140 55	13.4 8.4	141 88	2.4 3.1
JUL 18	0841	33	337	7.9	25.5	15	22	7.0	86	
DATE	COLI- FORM, TOTAL, IMMED. (COLS. PER 100 ML)	COLI- FORM, FECAL, 0.7 UM-MF (COLS./ 100 ML)	STREP- TOCOCCI FECAL, KF AGAR (COLS. PER 100 ML)	HARD- NESS (MG/L AS CACO3)	HARD- NESS, NONCAR- BONATE (MG/L CACO3)	CALCIUM DIS- SOLVED (MG/L AS CA)	MAGNE~ SIUM, DIS- SOLVED (MG/L AS MG)	SODIUM, DIS- SOLVED (MG/L AS NA)	SODIUM AD- SORP- TION RATIO	POTAS- SIUM, DIS- SOLVED (MG/L AS K)
MAR	w. 50 00	W1 5000	77000	170	10	.,				
21 22 JUL	K65000 K15000	K1 5000 3800	77000 28000	170 2 20	18 10	54 73	9.4 10	5.6 5.5	.2 .2	1.7
18	32000	14000	15000	150	3	44	10	8.0	.3	2.2
DA	те нсо	TE CAL S/L BONA LS (MO	ATE SOI	S- DIS LVED SOI S/L (MG	DE, RIC - DI VED SOI	DE, DIS- S- SOLV LVED (MG, G/L AS	CONS ED TUEN L DI SOL	OF RESI	DUÉ SOLI 05 VOL C. TIL - SUS ED PEND	A- E, ED
		190 260		4	9.1 9.2			196 250	121 98	50 22
JUL		180	-	•	2	.1 11		190	43	21
DA.	NIT GE NITR TOT (MG	CRO- NICHATE NITE	ro- nii	CRO- NIT N, GE NO3 AMMO CAL TOT	RO- NII N, GE NIA ORGA AL TOT	NITE CRO- GEN, A CN, MONIA NIC ORGAN CAL TOTA C/L (MG/	RO- AM- A + PHO VIC PHOR AL TOT VL (MG	S- CARBO US, ORGAI AL TOTA	MET LE ON, BL NIC ACT AL SU /L STA	HY- NE UE IVE B- NCE
	•••	.30 .58	.02 .02	.32 .60	.02 .02	.42	.66 .44		5.8	.00 .00

GUADALUPE RIVER BASIN

O8181400 HELOTES CREEK AT HELOTES, TX--Continued

WATER QUALITY DATA, WATER YEAR OCTOBER 1978 TO SEPTEMBER 1979

	D	TI ATE	D) SOI ME (U)	IS- DI LVED SOL S/L (U	S- Ved G/L	ADMIUM DI8- SOLVED (UG/L AS CD)	CHRO- MIUM, DIS- SOLVED (UG/L AS CR)	COPPER, DIS- SOLVED (UG/L AS CU)	
	2.	1 03 2 09	50 15	1 0	20 20	(1 (1	0	2 2	
	JU 1		41	1	100	1	0	18	
	DATE	IRON, DIS- SOLVED (UG/L AS FE)	LEAD, DIS- SOLVED (UG/L AS PB)	MANGA- NESE, DIS- SOLVED (UG/L AS MN)	MERCU DIS SOLV (UG/	- DI ED SOL L (UG	M, SILV S- DI VED SOI /L (UC	IS- DI LVED SOI G/L (UC	IC, IS- LVED S/L ZW)
	MAR 21 22 JUL	20 0	0	1 2		.0 .0	0	0	3 3
	18	10	3	20	ı	.1	0	0	10
DATE	TIME	PCB, TOTAL (UC/L)	NAPH- THA- LENES, POLY- CHLOR. TOTAL (UG/L)	ALDRIN, TOTAL (UG/L)	CHLO DANE TOTA (UG/	, DD L TOT	AL TO	TAL TO	DI- OT, AZINON, TAL TOTAL G/L) (UG/L)
MAR 21 22	0350 0915	.0		.00			.00	.00	.00 .00
JŪL 18	0841	.0	.00	.00			.00	.00	.00 .03
DATE	DI- ELDRIN TOTAL (UG/L)	ENDO- SULFAN, TOTAL (UG/L)	ENDRIN, TOTAL (UG/L)	ETHION, TOTAL (UG/L)	TOTA	R, EPOX L TOT	OR IDE LINI AL TOT	TOT LAT	METHYL A- PARA- ION, THION, FAL TOTAL 2/L) (UG/L)
MAR 21	.00	.00	.00	.00		00	.00	.00	.00 .00
22 JUL	.00	.00	.00	.00			.00	.00	.00 .00
18	.00	.00	.00	.00	•	00	.00	.00	.00 .01
DA	TH TH TO	TAL T	REX, THOTAL TO	IION, AP YTAL T	TOX- HENE, OTAL UG/L)	TOTAL TRI- THION (UG/L)	2,4-D, TOTAL (UG/L)	2,4,5-T TOTAL (UG/L)	SILVEX, TOTAL (UC/L)
MAR 21	•••	.00	.00	.00	0	.00	.01	.00	.00
JUL		.00	.00	.00	0	.00	.00	.00	.00

08181450 LEON CREEK TRIBUTARY AT KELLY AIR FORCE BASE, TX

LOCATION.--Lat 29°23'12", long 98°36'00", Bexar County, Hydrologic Unit 12100302, on left bank 128 ft (39 m) downstream from centerline of bridge on Billy Mitchell Road at Kelly Air Force Base, 0.15 mi (0.24 km) upstream from mouth, and 2.0 mi (3.2 km) southeast of intersection of U.S. Highway. 90 West and Loop 13.

DRAINAGE AREA.--1.19 mi2 (3.08 km2).

WATER-DISCHARGE RECORDS

PERIOD OF RECORD. -- March 1969 to September 1979 (discontinued).

GAGE.--Water-stage recorder and sharp-crested weir. Datum of gage is 657.57 ft (220.427 m) National Geodetic Vertical Datum of 1929.

REMARKS.--Water-discharge records fair. Recording rain gage located at station with an additional rain gage located in watershed.

AVERAGE DISCHARGE.--10 years, 0.53 ft³/s (0.0150 m³/s), 6.05 in/yr (154 mm/yr), 384 acre-ft/yr (473,000 m³/yr).

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 555 ft³/s (15.7 m³/s) May 14, 1970, gage height, 4.44 ft (1.353 m), from rating curve extended above 300 ft³/s (8.50 m³/s) on basis of formula, Q=CLH³/²; no flow at times each year.

EXTREMES OUTSIDE PERIOD OF RECORD. -- No historical flood information is available.

EXTREMES FOR CURRENT YEAR.--Peak discharges above base of 150 ft 1/s (4.25 m 3/s), and maximum (*):

Date	Time	Disch (ft³/s)	marge (m³/s)	Gage (ft)	height (m)	Date	Time	Disch (ft³/s)	arge (m³/s)	Gage (ft)	height (m)
aMar. 22 aApr. 21	0830 0100	22 116	0.62 3.29		0.488 .695	June 1 aJuly 5	1245 1345	*228 32	6.46		0.881

DISCHARGE IN CHRIS SEET BED CECOND HATER VEAD OCTOBER 1070 TO CENTENDER 1070

a Water-quality samples were obtained on this date.

Minimum discharge, no flow most of time.

		DISCH	ARGE, IN	CUBIC FEET	PER SI	ECOND, WATE EAN VALUES	ER YEAR	OCTOBER 1	978 TO SEP	TEMBER 1	979	
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	1.8 .00 .00 .00	.00 .00 .00 .02	.00 .00 .48 .00	.00 .08 .02 .00	.02 .02 .02 .02 .00	.74 .02 .00 8.2	.02 .02 .02 .02 5.2	.14 .01 .00 .00	.00 .00 .00 .00
6 7 8 9	.00 .00 .00 .00	.92 .02 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00 9.3	.42 .02 .02 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.02 .02 .02 .02 .02	.03 .54 1.0 .61 .73	.00 .00 .00 .00	.00 .00 .00
11 12 13 14 15	.00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.34 .02 .01 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00	1.8 .02 .01 .02	.02 .02 .02 .02 .02	.11 .09 .10 .04	.00 1.5 .01 .00	.00 .00 .00 .00
16 17 18 19 20	.00 .00 .00 .00	.03 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00	.00 .38 .00 .00	.00 .61 .01 6.3 .13	.00 .00 .00 .00	.02 .02 .02 .02	.02 .02 2.8 .02 .02	.02 .01 .00 .00	.00 .00 .00 .00
21 22 23 24 25	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .00	.51 3.1 .22 .18 .05	.02 .02 .02 .02	.00 1.1 .00 .02 .00	.02 .02 .02 .02 .02	.02 .07 .01 .00	.00 .00 .73 .01	.00 .00 .00 .00
26 27 28 29 30 31	.00 .00 .00 .00	8.0 .00 .00 .00	.00 .00 .00 .00 .00	.00 .00 .00 .00 .00	.00	.00 .00 .00 .00	.02 .02 .02 3.6 .02	.00 .00 3.9 .03 .26	.02 .02 .02 .02 .02	4.4 .79 1.4 1.9 1.6	.00 .00 .51 .02	.00 .00 .00
TOTAL MEAN MAX MIN CFSM IN. AC-FT (††)	.00 .000 .00 .00 .00 .00 .00	27.97 .93 19 .00 .78 .87 .55 5.01	.58 .019 .58 .00 .02 .02 1.2 .80	11.47 .37 9.3 .00 .31 .36 .23 2.70	.98 .035 .50 .00 .03 .03	4.92 .16 3.1 .00 .13 .15 9.8 2.00	26.91 .90 16 .00 .76 .84 53 4.77	7.28 .23 3.9 .00 .19 .23 14	43.46 1.45 34 .00 1.22 1.36 86 5.58	22.28 .72 5.2 .00 .61 .70 44 3.88	3.56 .11 1.5 .00 .09 .11 7.1 2.49	.81 .027 .81 .00 .02 .03 1.6
CAL YR WTR YR		L 159.78 L 150.22	MEAN .	44 MAX 24 41 MAX 34	MIN		SM .37 SM .35	IN 4.99 IN 4.69		17 †† 98 ††	29.17 30.92	

^{††} Weighted-mean rainfall, in inches, based on two rain gages.

08181450 LEON CREEK TRIBUTARY AT KELLY AIR FORCE BASE, TX--Continued WATER-QUALITY RECORDS

PERIOD OF RECORD.--Chemical, biochemical, and pesticide analyses: December 1969 to current year. Sediment analyses: April 1972 to September 1973. Water temperatures: December 1969 to current year. Bacteria analyses: April 1976 to current year.

	3.2 5.0
MAR 22 1025 11 84 9.3 19.0 220 130 7.0 76	5.0
APR 21 0027 .74 74 8.5 20.0 40 190 8.2 92	-
JUL 05 1223 8.4 329 7.6 25.5 30 17 6.0 75	
05111 1225 014 325 710 2515 30 17 010 75	•
TOTAL, FECAL, FECAL, HARD- NESS, CALCIUM SIUM, SODIUM, AD- IMMED. 0.7 KF AGAR NESS NONCAR- DIS- DIS- DIS- SORP- (COLS. UM-MF (COLS. (MC/L BONATE SOLVED SOLVED TION S PER (COLS.) PER AS (MC/L (MC/L (MG/L RATIO (OTAS- SIUM, DIS- OLVED MC/L S K)
MAR	
22 K17000 K10000 44000 35 1 13 .7 1.4 .1 APR	2.0
21 K180000 K8000 23000 25 2 9.5 .3 1.0 .1 JUL	1.9
05 300000 K28000 K11000 160 160 60 3.0 17 .6	4.4
CHLO- FLUO- SILICA, SUM OF RESIDUE SOLIDS, S	
MAR	
22 42 0 4.2 1.7 .0 3.7 47 APR	
21 28 0 2.8 .8 .1 2.5 33 369 51 JUL	
05 32 10 .1 7.3 134 49 7	
NITRO- NITRO- NITRO- NITRO- NITRO- LENE	
MAR 2226 .02 .28 .04 .38 .42 .04 6.8 .10	
APR 2139 .02 .41 .13 .55 .68 .11 9.9 .10	
JUL 05 3.3 .27 3.6 .02 1.1 1.1 .11 13 .20	

GUADALUPE RIVER BASIN

08181450 LEON CREEK TRIBUTARY AT KELLY AIR FORCE BASE TX--Continued

		ATE	D SO: IME (U	IS- DI LVED SOL G/L (U	S- I Ved so G/L (U	OMIUM M DIS- DI DLVED SO IG/L (1	IS- I OLVED S UG/L (OPPER, DIS- SOLVED (UG/L AS CU)	
		2 1	025	3	8	< 1	0	4	
	AF 2		027	3	0	1	0	1	
	DATE	IRON, DIS- SOLVED (UC/L AS FE)	LEAD, DIS- SOLVED (UG/L AS PB)	MANGA- NESE, DIS- SOLVED (UG/L AS MN)	MERCURY DIS- SOLVED (UG/L AS HG)	DIS- SOLVEI (UG/L	(UG/I	DIS- D SOLVED (UG/L	
	MAR 22	30	1	2	.0		0	0 7	
	APR 21	10	0	10	.0)	0 10	
DATE	TIME	PCB, TOTAL (UC/L)	NAPH- THA- LENES, POLY- CHLOR. TOTAL (UG/L)	ALDRIN, TOTAL (UG/L)	CHLOR- DANE, TOTAL (UG/L)	DDD, TOTAL (UC/L)	DDE, TOTAL (UG/L	TOTAL	DI- AZINON, TOTAL (UG/L)
MAR 22	1025	.2		.00	.0	.06	c	1 .18	.00
APR 21	0027	.6	.00	.00	.0	.00	.0	.30	.00
DATE	DI- ELDRIN TOTAL (UG/L)	ENDO- SULFAN, TOTAL (UG/L)	ENDRIN, TOTAL (UG/L)	ETHION, TOTAL (UG/L)	HEPTA- CHLOR, TOTAL (UG/L)	HEPTA- CHLOR EPOXIDE TOTAL (UG/L)	LINDAN TOTAL	TOTAL	METHYL PARA- THION, TOTAL (UG/L)
MAR 22	.00	.00	.00	.00	.00	.00	.0	00.00	.00
APR 21	.03	.00	.02	.00	.00			00.00	.00
MAF	TH TO ATE (U	TAL :	REX, TI	HION, API	HENC, OTAL T	HION 7	2,4-D, 2 TOTAL (UG/L)	TOTAL T	LVEX, OTAL UG/L)
	•••	.00	.00	.00	0	.00	.01	.00	.00

		1 11 000000000111		00 00 00 00 00 00 00 00 00 00 00 00 00	6 E E E E E E E E E E E E E E E E E E E					14U- 14U	
25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					2-ES	25 25 EF	1 1 1 1 1		B B B B B		
24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				000000000000000000000000000000000000000	!!!	3-ES	I	S H	. I	1 – A	2
7 : 0.00 : 0.0 9 : 0.00 : 0.0 64 : 0.00 : 0.0 65 : 0.00 : 0.0 67 : 0.00 : 0.0 67 : 0.00 : 0.0 68 : 0.00 : 0.0 69 : 0.00 : 0.0 60 : 0.00 : 0.0 61 : 0.00 : 0.0 62 : 0.00 : 0.0 63 : 0.00 : 0.0 64 : 0.00 : 0.0 65 : 0.00 : 0.0 66 : 0.00 : 0.0 67 : 0.00 : 0.0 68 : 0.00 : 0.0 69 : 0.00 : 0.0 60 : 0.00 : 0.00 : 0.00 : 0.00 : 0.0 60 : 0.0		00000000011411	0000044000	0000	••	11 •• 11 11 11 11 11	11 •• 11 11 11 11 11 11	ii •• ii ii ii ii ii	11 11 11 11 11 11 11	11 11 11 11	91 19 98 99 19
7 . 0.00 . 0.00 . 0.20		0,00000011411	00004-000	000	0	0	•	0	0	0	•
24 . 0.20		000000011411	000 7 7 0 0 0	20	· •	•	•	•	•	0	0
24 : 0.00 : 0.00 0.00		00-000011411	00 4 4 0 0 0	•	3		~	?	~	7	7
A		0 4 0 0 0 0 11 4 11	0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,		•	•	•	•	•	•	•
75 : 0.13 : 0.27 74 : 0.00 : 0.0 74 : 0.00 : 0.0 75 : 0.00 : 0.0 77 : 0.00 : 0.0 78 : 3.97 : 1.7 78 : 0.00 : 0.0 79 : 0.00 : 0.0 70 : 0.00 : 0.0 70 : 0.00 : 0.0 70 : 0.00 : 0.0 70 : 0.00 : 0.0 70 : 0.00 : 0.0			*~000	٠ •	·	٠	٠ •	٦.	0	•	0
AT		000011411		٦.	0	~	•	0	٦,	Ñ	٥.
A T T T T T T T T T T T T T T T T T T T		00011411		•	•	•	•	•	•	•	•
ATOT : 0.00 : 0.00 0.		0011411	• •	•	٠ •	•	• '	• ·	•	•	•
ATOT 0.33 0.45 NOV 3.97 1.7 L1 0.00 0.0 L4 0.00 0.0 L4 0.00 0.0 L5 1.15 0.55 L6 0.20 0.55		11 • 11		••	0000	0000	000			0000	000
MIOT: 0.33: 0.44 NOV : = = = = = = = = = = = = = = = = = =		• II	11	Ħ	11	n		11	11 12 13 10 11 11 11 11	11	11
NOV : 3.97 : 1.7 11 : 0.00 : 0.0 14 : 0.00 : 0.0 15 : 1.15 : 0.5	! ! ! . v o	! !	SI		0.33:	in 1	C) I	0.41:	0.30	4 1	0.39
5 : 3.97 : 1.7 11 : 0.00 : 0.0 14 : 0.00 : 0.0 15 : 1.15 : 0.5 16 : 0.20 : 0.4			1		i I	1			,		į
1 : 0.00 : 0.0 4 : 0.00 : 0.0 5 : 1.15 : 0.5 6 : 0.20 : 0.4	0	'n	5	ε,	0	0	æ	ω,	2	æ	.3
4 : 0.00 : 0.0 5 : 1.15 : 0.5 6 : 0.20 : 0.4		•	•	•	•	0	•	•	0	0.	•
5 : 1.15 : 0.5 6 : 0.20 : 0.4	 ၁	•	•	•	ţ.	•	•	•	•	0	•
4.0 : 0.20 : 9.4	 	4	4.	ထ	J.	8	7	ς.	•	9	
		س	2	٠,	7		9	_	۲.	~	Š
0.0 : 00.0 : 7		•	•	•	•	•	٦,	•	0	0	•
. 0.61 : 0.0		•	0	4.	• ·	•	٠ •	~	,	٧.	m,
	 •				21.0	0.00					9
	• •	•	•	•	•	•	•	•	•	•	•
	٠.							20		9	
0 0 0 0 : E		•	0	0	0	•	0	•	0	•	•
0.00 : 0.00 : 4	9	•	0	~	0	7	0	7	0	•	•
5 : 0.15 : 0.0		•	0	•	•	9	•	•	•	0	0
6 : 1.31 : 1.9		۶,	7	0	~	3	7	8	9	•	3
0.0 : 90.0 : 7		•	0	•	•	.	•	•	•	•	•
0.0 : 00.0 : 8		•	•	•	• •	•	•	9	•	•	•
0.0 : 00.0 : 2	 0	0	•	0	•	0	•	•		•	•
0.0 : 00.0 : 05		: 00•0	0.	•	• •	•	0	•	•	•	•
	11 11 11 ·		11	11 11 11 11 11 11 11 11 11 11 11 11 11	1)	11 · 11 · 11 · 11 · 11 · 11 · 11 · 11	!		16 17 11 (1) 11 (1) 11 (1))	66 L 67 : 19 L 18 L

DATE		_ _ _			١	7 7	ALL	4	Y.								Ī	2012		V E V I		Y. 4	
UAIE		1	i !	i	i !	; ! ! !	! !	: { ! !	į	9	D 4	i —	1 2	Ω Σ	1 W	! ! ! ! ! ~	† •	; ! ! !	!	1 1 1 1		!	\
		1-5]]	-S	i	4 - S	i I	5-5	1	ES	2	ابتا		ES	i	I I		2-H	, ;	1 T	-		2
11	 •• 	1) 14 1) 1) 1) 1)	;; ••	() () () ())) } ••)) ••	 	1) 11	••)) () ()	1) 1) 1)	 ••		!! !! !! ••	11 11 11 11 11	i) i) ii ••)) } }))) } ••	# •• } } }	;;)))))	;; •• !! !!)†
8	••				••	0.000		0.01 :		0	9	0•			••	•	••	•	·	•	0.		0
က	••	⁻•	·		••	•	••		_	7	0	•		1.14	••	•	••	00.0	o 	•	•		7
4	••	0	0		••	•	••		_	0	0	0•		0.01	••	0	••	0	•	•	•	••	•
υ·	••	0	o :		••	•	••	0	<u> </u>	•	O	ن		•	••	0	••	•	o '	0	0	 o	0
۰ 0	••	0				•	••	•		• ·	O (਼		• ·	••	9		•		0	•	·	0
- 1		•				•		•	_ `	•	>	•		•		•		•		•	•	· ·	•
0 3		• ·	-	0 0		•		•	_	•	>	•		•		•		•	o 1	•	•		•
2 -		•	. .			•		•		•	> <	•		•		•		•	,	•	•	· ·	•
4 (*	• •			•	• •	•				•	> <	•		•		•		•		•	•	· ·	•
1 -	• ••	•			••			• -		200	•					0.0	· ••	20.0				· ··	20.0
91	••	0	0	0		0	••	9		9	0	0	٠.	•	••	0		•		•	•		0
61	••	0	0	C	••	0	••	0		0	0	0		0	••	0		0	•	0	0	••	0
7	••	0.	0	٠،00	••	0		0		•	0	0		•	••	•		•		0	•		•
97	••	•		00.	••	0		٠.		0	0	3		•	••	•	••	•	•	•	•		0.
	••	•			••	•	••	•		~	0	7		7	••	9	••	•	.	•	7	••	•
67	••	•			••	•	••	•	_	0	0	•		•	••	•	••	•		•	•	••	•
<u>ع</u> 0	••	•	·	• 05	••	•		•	_		0	•		•	••	•	••	•		•	~	••	
4		00.00	0	~ 1	į	0.54	.	0.1		9:		2!	-	2:		0.40		0.43	9	• 1	21	.	0:
MIOT) •• 1	0.38	0	185	! ! ••	19.0	! !	1.4		59.	1	.53	!	.67		0.5) 	.59	!	24.	0.2	i	0
===== C10T	H H ••	30.97	38.	.79	!! !! ••	35.47	## :	====== 6.38 :	ii (r)	====== 3.81 :	34	==== • 88	11 0 4 11 11 11 11 11 11 11 11 11 11 11 11 1		ii ••	====== 32 . 35	ii ~	1,55	====		31.05	1	32.6

 				1	ٔ ز													[T - -	•	
٠ س								<u>ဖ</u>	9	لسا		30	x								
• •• i	1 - S	3-5		4-5		. S-3	7	ES	2 :	Ţ		انتا	~	! ! I !	Ġ		i i		1 - A		
••)) }		ii ii ii ii)	ll .	 ••	į	H	11) 	1	1	ii •• II		ii II ••)) ••	14 13 13
	.15	0.2		ω,		•		~	°	6		'n		-	•		o,	••	æ		4
 ~	= ;	0.0	••	0		. 00.0	• •	0	• •	.	•	0	٠ 	. 33	0	32	0.28	••	2	•	
•• m	08.	0	••	٠ •	•••	•		0	o (٠ •		0		S	•		4	••	•	o ·	0
4	٦,	- (•		•		0		•		\sim		0	•		•	•••	٦,		~ (
n 4	∹ ୍	•		•		•		V c		• ~		> <		> 0	•		•	• •	•	. .	9
· ·	20	• a	• •	٠ _^		2 1		>		• 7		> 0		∵ ⊂	•		• n	• •	۰,	> ~ 	> <
	``	•		•		•		0	• •	•		^ C		` ~	•		•	• •	• -	• •	+ -
	10	•		•		•		0				, =		• •	• •			• •	•		- c
91	0			9	•••	•		0		•		0		0				• ••	9		· c
: 21	•	0		0		•		0	0	0		0		0			0	••	0		0
81	۳,	-		5		2		S	°	۶,		2		E	•		3	••	4	0	~
: 61	٠.	7				~		0	0	∹		Š		0	•		0	••	٦.	0	7
: 07	•	0.		•		•		0	0	•		0		0	•		0	••	0	•	0
61 :	•	0.		0.		•		0		•		0		0	•		0	••	•	•	0
. 47	~	Ç.	••	•		•		0	o 	•		0		0	•		•	 -	0	•	0
 S	۳,	•	••	٠,	••	٠,		m	o 	٣.		4		∾ .	•		~		٠.	•	(L)
 9!	•	•	••	•	- '	•		0	o ·	•		0		0	•		0	••	•	•	0
	٠ •	0	••	0		•		0		•		0		0	•		•	••	•	•	0
 80 9	• ·	•		٠ •		• ·		0 (•		0		0 -	•		0	•• •	•		0
	Ÿ	`		Ÿ		v		V C		v		7) (⊸ (•		- (•••	፣ '	. .	\sim
. III		10.0	- 11	٠ <u>۱</u>	-	• I		> 1	0	. !		> 1		> 1	. !		• i		? !) 	0 1
••	5.22	3,48		3.15		9	m	ارتضا	Θ.	• 1		. 05		0	•		9				.53
. 69			1	} }	i 	1	 	•• 	 •-	ı	 ••	ı	 	•• -		 •• 		 ••			#
~	10	0.0		•		0		0		_		_		0	•		0	•••	0	•	c
м	.24	0.1		7		0		\sim	0	7		N		~			۳.	••	7		_
	643	0.3		.3		0.24:	•	'n	0	•	•	4	•	. 28 :	0	32 :	0.25	••	0.31		m
ın	.58	0.5		5		4.		'n	0	٤,		m		3	•		۳.	••	۶,		C
Ω	.32	4.0		.		۳,		3	•	N		3		-	•		~		4	•	0
_	00.	0.0		0	••	•		0	о 	•		0		0	•		•	••	٦.	•	0
m	• 00	0.0		•		0		0	o 	•		0		0	•		•	••	•	°	0
~	•	•		•		•		0	•	•		0		0	•		0		•	•	0
a	•	c.		•		0		0	o 	•		0		0	•		•		0	0	0
۵.	٦.	Ċ		•		•		0	o 	•		0		0	•		•	••	•	°	0
	•	•		•	••	•		0	•	•		0		0	•		٠.	••	•	•	0
	~	0		•		•		9	o '	0		0		0	•		0	••	•	o ·	0
 S	•	7	••	•		?		(1	o [,]	4		S		0	•		Ξ.	••	7	•	_
 עמ	00.0	0.0	••	•	••	•		0		•		0		0	•		•	••	•	o 	0
	H H H H H H H H	"!!!!!!!!! !!!!!!!!!!!!!!	11			11 0	;; ;; ;;		- -	11 4	""" -		;; -	ii -		# # # # # # # # # # # # # # # # # # #	"" ")) 	# ·	11 11 11 1	< (
2	+ 1 • 7	* * * *	•	:	•	• 00•1	•	٥	٦.	0	•		•	•	•	•) 	•	2 + -		ν

1	UAILY AN	ND MONTHL	Y RAIN	FALL	L SUMMA	≻ 1		1		1		PERIO	: 0	1979 WA	TER YEAF	<u>α</u>	i
0.16						9	9	ב ועי	α Σ	ЭZ I				,			
 - 1	1-5	3-5	+	•	5-S	1-ES	2	S	3-ES		I	2-		3-H	1 - A		2-A
)		f) 	} }	ii •• 	 	18 11 11 18	II.	H H	1) () () () ()	 ••	•• 	14 11 11 11 11	;; ;; ;;) () () ()	 } } } ••	##
	•	(4)	•	••	5	ŝ			ε,		ω,	4	••	(۲)	4		0
m	: 0·1H:	0	•	••	0	0	•		•	••	•	0	••	0	0.		0
~	•	0	•	••	0	?•	•		•	••	•	•	••	•	•		•
01	۳,	Š	•	••	ď	2	•		~	••	~	~	••	~	80		'n
7	: 00.0	00.0			: 00.0	00.0	0		00.0	••	. 0000	0000	••	0000	0.02	•	0
* u	•	Ç (•		•	•	•		•		٠,	•		• r	•		0
היי	٠ د	• r	•		י ס	•	•		•		→ ′	• •	• •	4 0	•		,
2 ~		? •	•		? =	90	•		• -		• ^	ָי ר	• •	7 -	Ċ		2
. 99	0		•	•••	?	•					. 0	. 0	• ••	•	•		
61	0	· N	•	••	7	·			4		7	7	••	0	0		0
02		7	•	••	•	ະດ	•			••	7	4	••	0	7		0
61	4.	•	•	••	4	۶,	•		8	••	٠,	. 7	••		ه.		e,
77	: 07.0 :	6	•	••	Ň	9	•		•	••	3	.3	••	۳,	4		Ŝ
67	2	0	•	••	•	7	•		∹	••	•	7	••	٥.	•		0
05	•	~	•	••		2	•		.7	••	•	4.	••	4	7		-
ر ا	0.07	0.0	•	••	•	•	•		0	••	4.	•	••	°	٦.		•
M for	9.9	11	2.69	ii ••		4.65		88	4.28	 ••	4.28:		ii II ••	3.90	4.03		3.78
 0	H)) () ()	H	ii • 	•• 	11 11 11 11 11 11		•• 		# # #	;; •• ;; ;; ;;	 	ii •	• · 		;; ;;	;; !! !!
	.26	0.1	•	•••	0	7	•	. 62	7		7	5	• ••	~	0		-
N	5	8	•	••	۳,	4	•		S	••	5	5	••	~	4		2
m	: 00.0 :	0	•	••	: 00.0	•	•		0.01		•	•	••	0	•		.01
4	•	•	•	••	•	0	•		•	••	•	•	••	•	•		•
01	٠,	6	•	•••	•	7,	•		•	•• •	•	•	••	•	•		0.
- 0	٠, ٥	•	•		•	•	•		•		•	٠, ٥		•	•		•
0 0	• -	•	•		•	•	•		> <		•	•	• •	•	•		•
	•	•	• •		•	•	• •		•		•	•	• •	•	•	• ••	•
	9	•	•	••	•	•			0	•••	•		•••	9	•		?
				••		4	•		6	••		7	••	7	4		
	0.	0	•	••	0	0	•		0	••	•	0	••	0	7		0
	£,	۶.	•	••	4	ω,	•		ه.		•	7	••	6	•		•
02	1.96	4	1.08	••	1.25 :			75 :	9.0		1.08 :	0.79	••				
	9	• •	•	••	9	4.	•		9.	••	ů.	9.	••	9	9		9
	0.	•	•	••	•	•	•		0 1		9	0	••	0	•		•
	۵,	4	•	••	•	ů,	•		•	••	-	ۍ.	••	~	۰	••	•
30	0.22	0.01	•	••	ء i	0	• 1		0	••	0	0	••	•	•		•
101	=======================================	5.40	69.4	ii ••	5.46 :	3.82	. 5	. 0 1 0 1 1 1 1 1 1 1	5.24	# # # ••	5.06:	5.89	ii ••		4.77		. 50
•	•	•	•			•	,		1	,	•)	,	•			•

	DAIL	∀	9	T. I	α ≻	a i	ויר או	UMMAR	>							E C	RIOD	:1979	MA	ER YEA	¥	
	• (9	G E	z	Σ	I X	6 6 6 6	i 				1 1 1 1	ĺ	
- 1		S		3-5		4 1	5	8	1-F.S	•• 1	2- ES		3-E		I		I	3-		1-1		2
I Σ I Σ I Σ		11 16 16	ii ••	1 •• 11 11 11	id Hi	#)	ii ii •• ii ii	 	 ••		ii } ••		 ••	# •• # # # # #	18 18 11	•• 		;; # ••	66 61 66 66 66	ii ii ••	11
-		10	••	Ċ	0	0.	•	: 00	0.	••	0.	••	0.		7.			0		0	••	0
~	•	00	••	•	0	0	0	: 00	00.0		0	••		••	0	Ö	. 00.	0		0	••	0
m	٠	0	••	0	9	•	•	: 00	0	••	•	••	•	••	0		0	0		•	••	•
4	•	00	••	c.	0	0.	•	: 00	0	••	0.	••	•	•-	•		0	0		0	••	9
J		0	••	0.	0	•	•	: 00	•	••	•	••	•	••	•			0		0	••	0
01	•		••	0	0	Ç.	•	: 00	•	••	•	••	•	••	<u>٠</u>		0	•		0		0
~	• •	7	••	•	0	٠,	•	. 00	r,	••	.3	••	1 0	•-	7		0	•	 •	٠,	••	4
87		0	••	0•	0	•	•	: 00	•	••	•	••	•	••	~			٥.		0	••	•
61	•	0	••	c.	0	•	•	: 00	0	••	0•	••	•	••	•		0	٥.		0	••	•
2 V	•	\rightarrow	••	0	0	9	•	. 00	•	••	•	••	•	••	4		4	٥.		∹	••	4
77	٠	07	••	0•	0	•	•	. 00	•	••	• •	••	•	••	•		0	٥.		0.	••	0
	•	S	••	'n	0	•	•	55	4	••	•		٠,	••	0		0	'n	 m	9•	••	•
	•	0		·°	0	0	•	: 00	•	••	•	••	0	••	•		0	0	 E	0	••	•
8		_	••	•	0	.	•	 83	-	••	~	••	2	••	9•		4	ď	 n	S.	••	'n
9	••	00		c.		•	•	 Ju	0	••	00.0	••	•	••			0	0.0			••	00.0
101		II 0 0	i	II 🔍	i) }	ii ~	ii •		11 0	;; ;; ••	•	ii ii ••	11 0	ii ii	.72	ii	28	10	ii ii •• ii ••	11 9	ii !! ••	10
 2 0	 	 	il ••	**	11 11 11	i i i i	;; }} }	18 16 11 11 11	07 11 11 11 11 11	; !! !! ••		!! !! ••	1) 1) 1) 1) 1)	1 <i>i</i> 11	66 16 66 11 61 18	66 66 11 66	••	68 68 68 68 61 61	;; ;; ;; ;;	11 11 11 11 11 11	ii !! ••	16 61 11 16 81
	•	4	••	3	(r)	æ	•	. 68	4	••	3	••	5	•-	6			0	•••	7	••	7
2	• 0	72	••	. 70.0	0		0	- 02	0.24	••		••	0.16		0.34 :	0	36 :		2		••	
ო	•	0		0	0	0.	•	: 00	0	••	0	••	0	••	•	•	0	0	••	0	••	0
4	•	0	••	0	9	0	•	: 00	7.	••	0	••	•	••	0		0	0	••	0	••	0
ഗ	•		••	•	_	4.	•	65 :	٠,	••	2	••	N.	••	4		4	6	•• ••	Ω.	••	ŝ
9	•	0	••	0	0	•	•	02:	•	••	•	••	•	••	•		0	7		0	••	0
_	•	00	••	•	0	•	•	: 00	0	••	•	••	•	••	°			•		٥.	••	0
1	0 .	133	1	00.	- 1	0 1	• 1		9	!	9	••	0	. !	0	0	0	0.0		0	••	•
MIOT	5.	120	1	1 6 1 6 1	1	. 42 .		76 :		i 		ii •-	5.65	} \$, 4 	. 2.		;; ;; ;;		ii •	O

> i i ii o o a					1									:	1		1	
DATE::::::::::::::::::::::::::::::::::::	₫	MONTH	L Y 1	AINFA	LL SUM	A A I						(!	PERIO	. i	1979 WA	TER YEA	2	i i
	į	i () !					9	A G F	Z	URBE	Υ							
Jule 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3-5	1	1 4	5-4		1-ES :	i ii i		ارب			2-4		 H-E	1-A		
0.00		14 18 11 11 11)# } } } ••	••))) 	i	il il il	! !		1) -	1		i 	i	! !	i i
. 0.6	••	0		~	•		0	•		0	•	: 0:	4	••	0	0	••	•
: 0.1		4	· 		7	••	4	S	~	•			7	••	~	7	••	•
		0	•	~	0	••	0	?		•	•	: :	0	••	0	0.	••	0
0.0		0.15	•	•	00.0		0	0	0	0.15:		: 11	0.	••	0	0.02	••	•
0.0	 c	. 0	0	•	•		°	•		0	•	: 00	0.	••	•	•	••	0.
0.0 :			•	•	0		•	•		0.	•	: 0(•	••	•	•	••	0.
0.0		•	o :	4	•	••	°	•		•	•	: 0(0	••	•	٥.	••	•
0.0		• 0	° 	•	•		°	•		•	•	: 00	٥.	••	٥.	•	••	•
0.0	 o	7	o :	٧,	8		4.	7			•	: 0(•	••	٥.	0	••	•
0.0		•	° :	0	•		∹	•		0	•	: 0(•	••	٥.	•	••	•
. 1.0		æ	•	4.	٧.		۲.	• •		•	•	. 2	•	••	۳,	۳,	••	•
: 1.5		0	° 	?	۳,	••	S	٠ •	 o	•	•	: :	7	••	6	0	••	0
0.0		0.	э 	~	•		•	0		•	•	 Q	7	••	7	0	••	•
0.0 : 9		3	0	S	0.58		۶,	4		4	•	. 7	۲,	••	•	ŝ	••	ď.
7 : 1.1		•	 	•	9	 	•	2	 m	7	•	 	•	••	4.	٦.	••	7.
0.0		0	•	•	•	••	•	•		0	•	 0	•	••	7	0	••	•
0.0 : 62	••	0.0		•	•		. 00.0	0		: 00.0	•		00.0	••	. 65.0	0	••	0000
MIOT : 4.7	7 :	5,23	1	 	0		.3	, m	2 ::	•76	1 • 1	i ~ i	.2		.2	0		1 4
	 # •• 		 - - 	•• 		 	••)()()()()()()(•• 			•• 		; ••	;; ;; ;; ;; ;; ;;	17 18 18 18 18 18	 ••	
0.0 : 5	0	C	0	0	00.0	••	•	0.0		0	•		•	••	0	•		0
1 : 0.5	r.	r.	0 :	4	٦,	••	4	4.	 ~	2	•		3	••	~	7	••	2
2 : 0.1	 e	r)	0 :	9	4.	••	0	0		0	•		-	••	7	4.	••	2
7. 0 : 7	0	0	0	•	•		•	0		•	•		0	••	0	0.	••	•
0.0 : 5	 o	0.01	0	•	00.0		: 00.0	0.0		0.03	0.0	00	0000	••	. 00.0	0.04	••	0.01
0.0 : 9	 o	c.	•	•	•		•	•		0	•		•	••	•	0	••	•
0.0		0	•	•	•		•	•		•	•		•	••	•	0	••	•
3 : 0•3	 N	• 6	•	ŝ	ŝ	••	æ	Ψ,	 ∾	۳,	•		۳,	••	~	4	••	6
0.0 . 4		4	•	2	•		•	•	 o	•	•		•	••	•	•	••	•
0.0 : 6		0	•	•	0.01	••	7	2	 N	7	•		•	••	•	•	••	0
0.0 . 05	0 1	0.01	0 :	0:	• 1			0:	.		• 1		0	į	9	91		• 1
0T : 1.4	7 ::		•	12	1 3	! ! ••	4	6		10			0	i ! ••	1:1	-	! !	. 4

	DAILY AND	AND MONTHLY	1 ~	AINFALL	! .	SUMMARY	; 	! !		! ! !	į	[19	PER I OD	:1979	ĺ	WATER YEAR	<u>.</u> ۳	
						i !		1 4	1 2		4			!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	i	!	1 1 1 1 1 1		
DATE :-								- 1	ן נ	1 1 1 1	ן נ								
••	S - 1	3 - 5	1	4-5	5-6		ES	7	2-ES:	•	••	ī	••	2-4	••		1-A		
ScPT:				, 		ii ii •• ii	;;	 } ••)) } }	1) 10 10 11 11 11	; ii ii))))))))))))) } ••	15 15 15 10	; ••	ii •• } } }		;; }; }; !; !; ••	1) { } }
4	. 61.0	00.00	•	: 00	0.0		•	•		•	••	•	••		° .	: 00	00.0	0	
ະ.	: 60.0	00.0	• •	00	0.03	 m	0.74	o :	. 00.	0.01	••	0.01	••	0.02	ء :	: 00	90.0	.0	.22
••	. 76.0	00.0	• •	90	0.26	 	•	٥ :	•	•	••	•	••	•	·	. 23		·	
	: 00.0	00.0	• •	00'	•			•		•	••	•	••	•	ر :	: 00	•	·	
	: 00.0	. 00.0	•	. 00	00.0		00.0	°		•	••	•		•	·	,35 :	00.0	0	00.
15	. 00•0	00.0	•	00'	•	 G	•	0 ::		•	••	•	••	•	·	: 00	•	· ·	
91	: 00.0	00.0	•	00'	*0 • 0		•	•	•		••	•				: 00		·	
	: 00.0	00.0	• •	00'	00.0		00.0	o 	•	•	••	•		•	٥ 	: 00		·	
. 91	0.52:	0.67	• •	. 74	94.0		1.25	-	•	1.26	••	0.45	••	•	° .	,23 :	09.0	· ·	
••	0.04:	- 1		04:	90.0	••	0.21	0 :	. 14	0.13	••	• 1	••	•	0	. 19	0.18	0	
M-01	: : : : : : : : : : : : : : : : : : : :	0.72	0	10	8 0		10		. 09.	1.43	;; (•• ••	 	1) } }	11 0			1 0 1		58
	14	35.A4	31.	09	100		35.49	34	. 80	38.91		39.64		7.31	32.	02:	33.28	33.	30

MTOI=MONTHLY TOTALS WTOT=WATER YEAR TOTAL

	V)	ILY AND	MONTHLY R	AINT	ALL S	UMMA	¥						PERI(61: 00	4	MATER	YEAF	α
1	• • •						9	D A	Z	B 2	ה ה					1		
4 2	• ••	 	2-6	1	-] 	<u> </u>	-] []	-	0	i t	••	3-0		0 4		NO A
# []	 ••	•• 	11 11 11 11	11 12 11 11	•• 	 	•• 	 	•• 	 	" ••	16 11 11 11 11	ii II •• II)) ((((((((((ii •• 	ii	ii ••	10 16 16 18 18 18
}	•••	0	0	0	0	0	•	3	0		0			0	•••	0	••	0
, -			~	C	0	•	0		•	0	0	•		0	••	9	••	0
•	•• ••	0	0	0	0	0	0		0		~	•		8	••	۳,	••	8
J.		•	0	0	0	3	0		0.		0			0		•	••	•
V	••	0	0.	0	·	•	0.		•		0	0.0	0			0	••	0
v		•	7	0	2	0	7	J	4.		0			0	••	7	••	۳,
ž	••	•	0	0	0	0	•	5	?		0			•	••	•	••	•
v	••	0.	•	0	0.	•	0.		•		0	•		•		•	••	0
₹	··	•	•	9	•	0	•	0	. 05 :	ċ	0			0.00	••	•	••	000
7	••	00.0	c	0		0 !	00.	ا ا	0	0	. 00			0	!	00.0	j	۱ :
MIOT	ii ••	74.0	7•0 •••	0		0	.16) 	S		1 4	0		0.2		4.0	 ••	0.5
# 2	••	[[[]	11 11 11	11 11 11	••	 		 		11 11 11	11	() () () () ()		() () () () ()	ii 11 ••	11	ii } ••	1) 11 11 11 11 11
		S	m	~	æ	(די)	2		•	3.	6			•	· ••	4	••	•
۱	 بــا	•	Ċ	0	0.		0		•		0	•		0	••	•	••	0.
<u>-</u>	••	0.	•	0	0	• •	•		•		0			0		•	••	•
-	••	4	9	0	~		۲,		٦,		S	٠		6	••	٦.	••	۳,
ĭ		∹	7	9	N.	.	ď	<u>ی</u>	۳,		2	٠		7		¬.	••	ຕຸ
٦.		0	0	Э,	00	•	00	٠.	0.01	•	00.	0.0	-	00.0		0000	••	00.0
٦`	•• ••	0	C	o (•	› د	•	، ت 	٠ •		ο.	•		•	•••	•	••	•
→ `	•••	'n	m (٧.		٦,		7.		4 (•		•	•••	n c		٧.
v ·		•	•	o 6	•	ى و د د	•		નું લ	• •	> <	٠		4 (• c		₹ (
ų i		•	•	o c	•	ە ر ش	•	، 	•		> <	•		•	• •	•	• •	•
v i		•	•	> C	•	ى 	•		•		> <	•		•	•••	•		•
, i	• •	•	•	9 0	•		•		•		> <	•		•	• •	•	• •	•
, <u>,</u>	• •	•		o c	•		•		•		> <	•			• •	•	• •	•
įĭ	• ••	``	Ò	-	4				4		, –	•				2	••	
Ī			0	• •			•	ں <u>.</u>	0		• ~	•			• ••	9		
ัง	·•	•	•	0			0	ر 	•		0			•	•••	•	••	0
ัง	••	0	0	0	0	ن	0	٠.	0	•	0	•		•		•	••	0
ฑ		0		0	9		0		•		0	•		0.		•	••	•
Z	H	38	11 4		ii 3	H H H H	11 0	H H H H	3.24					n d	# · ·	74.4	ii 11	4.01
Σ	••	6.38	6.9	S	5	4		••	3.24	•	. 55				 ••		4.47	. 4.47

1			•	١							1		
	DAILY A	12 C Z	ONTHLY	Y I	NFALL SU	SUMMARY				PER	100 : 1979	WATER YE	AR
-] 			Ø 9	O E N O	25 100 111 111		,		
.∪ - 13		i •• 	2-1-		4-	5-L		I.	1-0	2-0	3-0 :	0 - 4	A O I
DEC) † 		 ••	 •• 		 •• 	 •• 		:: •• :: :: :: :: :: :: :: :: :: :: :: :: ::	 •• 		1) 1) 1) 1) 1) 1) 1) 1)
	•		0	••	0	0		•	•		3	•	•
ო	0.0		0.01	••	: 00.0	0.0		0.01:	: 00.0	: 90.0	0.10	: 90.0	0.0
4	•		0.		0	0		•	0	0	•	۰.	
ഹ	•		0		•	0		•	0	0	•	•	•
9	•		c.	••	0	•	••	°	•	0	•	•	•
7	•		•	••	0	•	••	0	0	•	Õ	۰.	•
20	•		0	••	0	0		0	0	•	•	°	•
0.7	•	••	0.	••	0	°	••	0	•	0	0	۰.	•
11	•		0	••	0	0		•	•	0	•	•	•
13	•		0		0	0	••	•	•	0	•	۰.	•
7 T	: 0.1	 ო	•	••	~	•	••	•	7	•	•	ີ.	•
91	•		0		0	•	••	0	0	•	•	°	•
<u>۴</u>	•		0	••	9	°		•	0	•	•	٥.	•
07	0.0		•	••	•	0		•	•	•	•	0.03	•
	•		•	••	0	0.	••	•	0	•	0.	٥.	•
87	•	4	0	••	0	0	••	•	~	•	•	٩.	•
67	•	 o	0	••	•	•		٥.	0.	•	•	٩.	•
30	: 0.1		0	••	٧.	•		٦.	0.14 :	•	7	٦.	•
- 1			1.6	. !	3	4			040	• 1	Ψ, į	0.25 :	• 1
1 - 1	. 2				. 46.	0.5		: 76.0	1.76	1.70	1,85	0.7	-
	33	 	31.41	 ••	31.26 :	25.7	: ::::::::::::::::::::::::::::::::::::	••	36.34 :	37.10	35.26 :	28.10	m

MTOT=MONTHLY TOTALS CTOT=CALENDAR YEAR TOTALS

ì

	DAI	LY AND	ΠLVO	HΑΙ	INF ALL	SCME	MARY				ā	ERIO	197	™	ATEH YE	A I	į
j -			1))) !		9	4		3 (I)							
- 4 0	1	1-1	2-F		1-4		5-L	,	I	1-0	2-0	•	3-0		4-0)	V O
	 ••) (11 () ()	!! !! !! ••	11 18 18 18 18 18	 ••	66 62 68 68 68 68 66	;; }; !! !! ••	 •• 		ii 1) 1) 1) 1) 1) 1)	 ••		ii !! !! ••	•• 	i 11 11	;; ii ii ii
	••		Ŋ	••	7	••	~	•••	9	ď		••	2	••	~		۳,
~	••		0	••	٥.	••	0		0	2	0	••	0		•		•
m	••	•	0.	••	0		0	••	•	•	0	••	0	••	•		•
4	••	•	٦.	••	0	••	·	••	·	•	~	••	0	••	٠	•-	٦,
Ŋ	••	•	• 0	••	0	••	•	••	•	0	•	••	ب	••	٠,		0
9 9	••	٠	0.01	•••	00.0	••	0000	••	. 80.0	0.02	0.00	••	0.28	••	90.0		0
0 7	••	•	9	••	v.	••	٦,	••	Ů,	9	4 (••	4 (•••	4		∹'
- (••	•	٦,	•••	નું '		~; '		• °	•	<u>ء</u> د		•		• •		•
7		•	•	• •	•		•		•	•	•	• •	•		•		•
0 1		•	•	٠.	•	• •	•		•	•	•	• •	•		•		•
- X		30.0	0 0	• •	• -	• •	> ~		• ~	•	• ~	• •	٠ ،	• •	• ~		• ·
9 0	• •	• •	9 6		• ^		: -		•		• ~		. ~		! ~		י כ
0 7	• ••	. 60	0	•••		•••	: 0	•••		•		••		••	0		
7	••	00	0.0	••	0	••	0	••	0	2	•	••	7	••	. •	••	•
47	••	00.	0.0	••	0	••	0	••	0	0	0	••	0	••	•	••	0
5.5	••	.37	0.3	••	63	••		••	۳,	٠,	£.	••	۳,	••	۳,	••	4.
97	••	•	0	••	•	••	•	••	•	•	•	••	•	••	•	••	•
77	••	•	0.	••	•	••	•	••	0	0	0	••	۳,	••	਼	••	9
87	••	•	•	••	•	••	•	••	•	0	•	••	•	••	٠,		•
ر م	••	•	2		0	••	٦,	••	, v	7	7	••	•	•• •	" (••	•
9	••	00.0	0.0	••	0	•• [- i	••	9	٠ :	40.0		٠,	• !	٦ ¦	. į	٠ :
MIOT	 ••	, E	3.72		2.96	ii 	1 2	 				i 		!		! !	0
11	- 11	11	# # # # # # # # # # # # # # # # # # #	11	- !!	11	11 11 11); !!	11	11	H H H	11	11 11 11 11	#	- 11	#	11
T.				••		••		••	••	••		••		••	••	••	
~	••	•	0.	••	•	••	0.	••	0	0	•	••	0	••	0	••	Ō
. س	••	•	3	••	٠,	••	~ (••	→ (•	2	••	- (••	Ų,		7
‡ u		•	۳. ر		V		Å.		Ÿ	-	. .		٧-		. .		•
0 4		•		• •	• -	• •	٠,٠		•	• (۳.	• •	• (iu		•
۸ (• •	•	9 6	• •	•		•		י ב	י ו	? ?	• ••	٠- ١	• •			? •
13	• ••		•	• ••	•	•••	•		•	?	•	•••		• ••	•	•••	
17	••	•	0	••	•	••	0		0	•	0	••	0	••	•	••	0
61	••	•	•	••		••	•	••	•	•	•	••	•	••	•	••	•
0	••	•	0	••	•	••	•	••	•	•	•	••	•	••	٠.	••	•
7	••	•	0	••	•	••	•	••	•	•	0	••	•	••	ુ.	••	•
ر م	••	•	20.0		40.0	••	00.0	••	. 00.0		40.0	•••	90.0	••	00.0	•••	0,
ξ,	••	•	-	•	٦.	•	•	••	•	•	-	••	٠	••	• •	•	₹.
ו פא ו עי		00.0	0.0		? [••	0.00	•	0 1	٠:	2		٠:	. !	٠,	!	• 1
MIOT	! ! •• !	1.65		i !		! ••	7	! ! ! ••	į	iò	1 4	!		!		¦	۳.
1	- 1		•												1		1 1 0 0

	DAILY	Σ <u>Ω</u>	ONTHLY R	Z 4	FALL SU	Y Y Y Y					g.	R 100	:1979	ш Ж		
9		; 				9	3 A G	z	3 B E	r	7 1 1 4 8		 	; ; ; ;	1 1 1	i ! !
- I	7-			7	4	5.			0 -1		2-0		3-0	10	• • • • • • • • • • • • • • • • • • •	V
1	1 1 1 1	! ··	1	i			 ••		11 14 13 14	i	14 13 13	ii ••) i) i 	11	
		: 1	: 65.0	_	4	5	••	6	4	••	6.3	••	ŝ	9	•••	4
m	•		0	_	٠ •	•	••	•	0.	••	0.	••	0	0	••	0
7	•		0.01	_	•	•	••	9	0.	••	•	••	0	0	••	•
0	•			_	7.	•	••	•	•	••	•	••	7	4	••	۳,
7	•		0	_	0	•	••	•	•	••	•	••	0	•	••	•
4:	0.0		00.0	_	: 00.0	00.0	••	: 00.0	00.0	••	00.0	••	: 00.0	0.00	••	0.01
5	•		بة	<i>-</i> '	Ŋ.	۶.	••	7	0	••	۲,	••	•	٦,	••	•
0 !	•		ų.	- `	*	٦ ٬	••	\$ 1	•	••	4	••	<u>.</u>	٠,	••	س .
,	•		•	- ·	•	٠ •	•• •	•	•	••	•	••	•	•	••	•
2 0	•		•	_ •	• •	•		•	. የ	•• •	•	•• •	•	•	•• •	٠,
\ C	•		•		•	•		•	•	• •	•		• ר	۶,۶	• •	; -
)	•		. 42		• •	- •		•	•	• •	•		ا	• (٦,
	•				•	• •		•	•		. u		• U I	'n	• •	ů.
) (90.0		•	•		•	• -	• •			ָּ -	•		•
	•		01.0		• -	•		•	71.0		•		₹~	• -	• •	•
					• -	•		• •	•	••	•		•	•		٠ ‹
 •	• 11	 	• 50 • 0	11		• II	 -	• II	> II	# # # #		11 11	٠ ا ا	• I	11 11 11 •	• i
5	1	. 0	ı un l		2.44 :	-2	•		7	•••	4		•	3,38	••	
		! •• !	i 1 1	i	İ	1	! ! ! ! ••	 	1		1		!	i	1 } } ••	
	•		•		•	0	•••	•	7	••	0		0	_		9
2	5.0:		. AE.O	_	0.35	0.24	••	0.35	0.18	••	0 * 0	• ••	0.28	0.15	••	0.16
en	•		•		0	•	••	•	0	••	•	••	•	٥.	.••	•
4	•		0	_	•	•	••	•	•	••	0	••	•	•	••	•
9 1	•		•	_	•	0	••	•	•	••	•	••	•	•	••	•
~ :	•		è	_	•	•	••	•	N	••	•	••	•	•	••	•
30	•		ē	_	•	•	••	•	0	••	•	••	•	•	••	•
o (•		ō.		•	•	•• .	•	•	••	9	••	•	•	••	•
0	•		•	_	•	•	••	•	•	••	•	••	•	:	••	•
91	•		•	_	•	•	••	•	Ň	••	•	••	•	•	••	•
17	•		9	_	9	4	••	9	ď	••	6	••	•	۲.	••	•
81	•		0	_	5.	Τ.	••	•	0	••	•	••	•	•	••	•
61	•		۳)	_	ď.	9	••	'n	•	••	۲.	••	ა.	4	••	۳,
07	•		۲.		9	ຜ	••	4	•	••		••	9	7	••	۳,
77	•		•	_	4	ŝ	••	4	9	••	9.	••	۲.	9	••	7.
22			•	_	ŝ	•	••		•	••		••	•	•	••	•
67	•		4.	_	Ġ.	ů	••	۲.	4	••	4	••	4	۲.	••	•
30	·	0	00.0	_		0.	••	•	•	••		••	•	•	••	
11 11 2	11 0	 • •	U U U	!!	. 64	***************************************	11 11 1	11		# # •	ii	# 	ii	11	## ·	# (
	•	•			•	7300	•		0000	•	7.0	•	77.0	200	••	4

	4	L / AND	٠ ا	Ϋ́	N ALL	を ころ	7 7 7 7 7 7 7 7 7 7						7 Ti	T Y		₹ ₹	- LE X	FAR	
			-				9	٩	S F)	± 2								
- I		 	2-F		4		5-L		I.A.		1-0	-	0	•••	3-0		0-4	••	A O A
	H H H)) 	11 } } ••	!)) }	1) 1) 1) 1) 1) 1)	1) 11 11 ••	1) 1) 1) 1) 1) 1) 1)))) ••	H ••	i) i) ii	il D	H H H ••	ii Ii	 ••))) ••)) } }
1	••	0	-	••	0		•	••	٠ •		•	_	7	••		••	0.	••	•
~	••	0.10	0.02	••	•		00.0		0.01	••	•	_	0.01	••	•	••	00.0	••	0
ო	••	•	0.	••	0		•		•		0	-	•	••	•		•	••	•
4	••	0	•	••	٠	••	•		•	••	7	_	•	••	•	••	•	••	•
σ	••	C	0.	••	•		•	••	•	••	0.	_	•	••	•	••	•	••	•
01	••	•	•		٥.	•	•	••	•		•	_	•	••	٥.		٦.	••	•
T 7	••	0	∹.	••	٠,		۳,	••	۳,	••	•	_	٦.		7.	••	4.	••	٠,
18	••	0	•	••	•	••	•		•	••	•	_	•	••	0	••	•	••	•
67	••	0	0	••	٥.	•	٥.		•	••	•	_	•		٥.	••	٥.	••	٥.
0	••	•	7	••	~		•	••	•	••	•	_	•	••	~	••	ີ.	••	•
	••	•	0	••	•		•	••	•		•	_	•	••	0.	••	•	••	•
42	••	0	ŝ	••	0		4		٠,		•	_	4	••	•	••	4.	••	•
77	••	0	•	••	•		•	••	•	••	•	_	•	••	ີ.	••	٥.	••	~
æ	••	٣,	•	••		•-	. 7	••	•	••	2	_	~	••	٧.	••	4	••	7
30	(0.03:	C	••	C - 5		0.03	••	7.	•• [: 00.0	- i	00.0	•• [0	 	0	•• [0.02
ĮΈ		47 :	1 4) ! ! ••	1 4	! ! !	1 5	; ; ;	30.6	 ••	•) !	! ~			i !	1.40	! ••	10
. 11	;; ;; ;;)		11 11 11))) •)(• ()	61 11)][11 11 11))) () ()		11	, 11	 	· 11	11 11 11	. !!	() ()	. 11
200	••	••) 	••) i)	 	!))) •••	 	! !	i	••	 	••		••	
~	••			••	æ		•		6.		4	. •	۳,	••	. 7	••	30	••	φ,
8	••	. 95.0	4	••				••	90.0	••	0.19	_	~	••	0.07	••	0.11	••	$\overline{}$
m	••	0	0	••	•		•	••	•	••	•	_	•	••	•	••	٥.	••	•
4	••	٦.	•	••	7		•	••	•	••	.	_	•	••	7		•	••	٥.
S	••	4	0	••	9		9		٠,	••	4.		z.		3	••	•	••	ស
٥	••	0	0	••	•		٠		•	••	•		0		0	••	•	••	•
7	••	•	•	••	•		0		0	••	0	_	•	••	•	••	•	••	0
90 I		0.02:	0.04	•• !	0.02		0.0	•• [0.0	•• 1	0.2		-1	•• [0.0	••	0.0	•• [0.0
MIOT	1 } ••	1 6	2.28	1 } } ••	5.65		3	! 	4.97	 ••		1	ا . ا	 	4,44		ii N	ii 	5.59

	Ħ	۲,	Σ	THL	ΑIΝ	FALL	SC	MARY						J	ER]	00 : 19	¥ 6/	ATEH Y	EAR	
	•	! ! ! !		! ! !	 	! !	! ! !	5	D 4	W	1 2	Σ Ω Γ	x	 	; ! !	i i i i	; ; ;	 		
0 A -	! !	1-1-	1	7-2	•	ا بـ ا	•	5-L] []		0		2-0		3-0	-	0 4		1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	 ••	11 11	!! !! !! ••		ii H H)))))	 ••	H H H	} } ••		 ••	ii H	 ••	H	 ••	!! !! !!	 ••	it 11 11	 ••	H H
4	••	0	••	-		0	••	•		0	••	0	••	0	••	•	••	9	••	0
S	••	82	••	€.		ω,	••	0	••	N	••	8		80	••	•	••	7	••	80
٥	••	0.32	••			00.0	••	00.0	••	0.02	••	0.03	••	0.00	••	0000	••	9	••	
7	••	0	••	0		•	••	0		0	••	•	••	0	••	4.	••	7	••	0
80	••	•		0.		•	••	•	••	•	••	•	••	•	••	7.	••	•	••	0
σ	••	0.	••	0		٠.	••	•	••	•	••	•	••	0	••	•	••	0	••	0
7.0	••	7		0		ુ.	••	•	••	~	••	0	••	0	••	0	••	•	••	ď.
11	••	•		0		•	••	0		•	••	0	••	•	••	0	••	0	••	0
	••	7	••	0		٥.		0	••	•	••	ď	••	ŝ	••	•	••	٦.	••	0
15		0	••	0		•		•	••	0	••	•	••	•	••	0	••	•	••	0
81	••	0	••	80		7	••	80	••	'n	••	4.	••	1	••	4	••		••	
61		0	••	0		0		0	••	'n	••	•	••	0	••	0	••	7	••	0
07	••	0	••	Ç.		0	••	•	••	0.	••	•	••	0	••	0	••	•	••	7
97	••	•	••	0		~	••	4	••	ŝ	••	0	••	0	••	0	••	٦.	••	7
	••	4.	••	•		٥.	••	0	••	4.	••	Š	••	4	••	8	••	0	••	6
B	••	0	••	0		0	••	•	••	°	••	•	••	0	••	0	••	٥.	••	0
67	••	•	••	0		0	••	•		0.	••	•	••	•	•• ,	0	•• '	•	••	0
11	11 11 11	18 81 81 11 11	11 11 11	11	11	11 11 11		 	14 14 11		 	## 	!!	#	11 11 11	11	16 18 18	11	 	#
MIOT	. !	6.39				5 j	• !	3.72		4.31	•	4.38	<u>!</u>	3,81	¦	4.60			• !	7,38
i I c			1	1	•	İ	! ! ••	İ	!	į	! !	!		! !	i ! ••	!			!	!
S	•••	0	•••	0		9	••	0		0	••	0	••	0	••	0	••	•	••	0
11	••	0.93	••	ស		00.0	••	00.0	••	0	••	0.79	••	S	••	0.36	••	0.72	••	9
12	••	٣,	. ••	4		9	••	2	••	9	••	0	••	•	••	7	••	4	••	:4
7.7	••	9	••	9		0	••	0		0	••	0	••	0	••	0	••	•	••	0
15	••	0		0		ŝ	••	7	••	0	••	0	••	•	••	0.	••	•	••	0
91	••	0		•		0	••	0	••	•	••	0	••	0	••	0	••	•	••	0
18	••	0		•		0	••	0	••	0	••	0	••	0	••	0	••	•	••	0
۲3	••		••	7		3	••	9	••	S	••		••	S	••	3	••	۲.	••	9
Ą. V.	••	0		0.		0	••	0		•	••	0	••	0	••	0	••	•	••	۳,
	••	•	••	0		9	••	S		7	••	0		0	••	0	••	3	••	0
9	••	•	••	00.0		•	••	0.	••	6.	••	0	••		••	0.	••	0	••	0.00
*	11		11		!!	11 11	11	ii	11		11 11 11 11	11 11 11 11	11 11		11		##	11	11	11
10	••	1.86	••	. 4E.		2,38	••	2.68	••	2,35	••	1.53	••		••	0.83	••	1.88	••	G

ن			i													
	DAILY AND MONTHL	MONTHLY	A A	RAINFALL SU	SUMMARY		6 6 6 8 8	: ! !	! 	; ; ;	PE	PER10D	6161: 0	ŧ .	WATEH YE	YEAR
T					6 6 1 1	Q 9	В В В	Σ	- E	 2	!	1				
	1 - L	2		ا ب	5-L		LAI		0	 	2-0	i !			. 0-4	NOAA
SEPT :				•• •• 		 ••		;; ;; ;; ;; ;;	19 11 11 11 11	 } ••	91 13 13 11 11	ii !! !! ••),)()) () () () () ()	# } } ••)) ••)))))) () () ()	1) 6) 6) 9) 9) 9) 6)
4	0.36	•	••	: 00.0	0.28	••	00.0		00.0	••	0.00	••	00.0	••	00.0	00.0
ν 	: 20•0	00.0		: 00.0	00.0	••	00.0		00.0		0.01	••	0.02	••	0.02	00.0
•	0.02	•	••	: 00.0		••	0 * * 0	·	9.15		60.0	••	00.0	••		0.01
	: 00•0	•	••	: 00°n		••	0.03		0.31		0.01	••	00.0	••		00.0
 20	0.21	•	••	: 00.0		••	00.0		00.0	••	0000	••	00.0	••		0.00
. 51	: 00°n	00.0	••	: 19.0		••	00.0	•	00.0	••	00.0	••	00.0	••	00.0	0.0
91	: 00•0	•	••	. 00.0		••	00.0	•	0.000	••	0.00	••	00.0	••	•	0.0
. 21	0.01	•	••	0.10	0.00	••	~00°0	•	00.0	••	00.0	••	00.0	••	00.0	00.0
 81	99•0	0.48	••			••	0.21		66.0	••	0.71		0.82	••	-	0.83
: 61	0.50	0	:	0.05			0.05		0.13	••	0.20		0.14	••	0.18:	0.02
101	1.53	1 1		66	0.2	 ••			11 S	 ••	0	 ••	86.0)))()) ••	0.78	0.86
#101	38.74	36.36	i 1 ••	33,35	===== 26.78	 ••	31.88			 	34•13	11 11 11 ••	34.93)(() () ()	#=#≅### 33.63 :	38.79

ı							
z	NTONIO. TX.	STORM 0	NOV. 3. 1978	41	10 1 3	SCHARGE	ACCUM
	6 A 6 E			*	PRECIP. 1	 2	
2-0-2	3-0				- "NI	CFS 1	2 H
1	-	-	_	-	_	_	
9. 0	•	•	_	_	- 0.0	•	.000
•	•	٠	_	_	•	•	• 000
•	•	•	_	_	0.06	•	000
0		•	_	 ·	٦,	2.0	000
٠	•	•	-	-	•	•	000.
→	- 50.0	0.05	_	-			•
-		٠ •	-	_	•	•	.000
-	1 02.0 1	•	-	_		1.7	00
÷.	•	•	_	-	~	•	.000
Ş	•	- 1œ -	_	_	0.31	•	0.0008
0	1 64.0	- 51.0	_	_	*	•	.000
V	•	0.20	_	-	4	•	000
.28	- 0.43	0.50	_	_	*	2.6	.001
•	0.49	0.20	-	_	0.53	9.9	6
4	•	0.21	_	_	9	8.4	.001
4	•	0.22	_	_	0.76	ċ	.001
4 1	•	0.22	-		66.0	10.01	100.0
•	000	0.4				•	0.00.0
	2.15				1.89	3	400
٥.		0.70	_	-	2.15	106.0	0.0062
2	•	1.08	_	_	2.22	166.0 1	9
*	•	1.23	-		ď	. * 9	.014
۲.	1 2.58 1	1.36	-	_	•	ċ	.020
o.	•	1.39	_	_	ů.	•	•050
਼	•	74.0	_		4	0.169	240.
٠.	•	1.40			4	•	• ·
9	•	0.70	_		ě,	0.050	900
• •	•	1.45			Ū٠	•	9/0•
•	•	1.50	_		ō,	452.0	1084
•	3.23	1.50	_	_	۵.	e	. 091
₹.	•	1.50	_	-	•	327.0	260.
٧.	•	1.70	-	_	_	;	105
ď	3.60	1.70	-	-	~	252.0	107
۲.	•		-	-	•	17.	113
7	•	1.78	-	-	S.	74.	120
2.90	1 3,88 1	0	-	_	3.5H	Ф.	•15
•	•	2.38	_	-	3.63	652.0	0.1410
		•					

4 YEAR	1		ä	_	1 0.1870 1	_	_	1 0.2460 1	1 0.2609 1	0.2845	1 0962.0 1	1 0.2991
1979 WATER YEAR	DISCHARGE ACCUM	. S	- 41	882.0	863.0	742.0	548.0	510.0	406.0	323.0	158.0	170.0
	i	PRECIP	H H H H H H H H H H H H H H H H H H H	3.69	3.69	3.71	3.72	3.72	3,72 1	3.72	3.72	3.72
		10 C C C C C C C C C C C C C C C C C C C	- 55	_		-	-	-	_	_	_	-
STURM MAINFALL AND MUNDEF MECOMD	1978		11	-	-	-	-	-	-	-	-	_
LL AND HUN	STORM OF NOV. 5. 1978		11 16 11 - 11 — 11 11 11 11 11 11	_	_	_	_	_	-	_	-	_
DM PAINFA	STOWN O		11 11 11 11 11 11 11 11 11 11 11 11 11	-	_	_	_	_	_	_	_	
810		Z 4	11	2.40	C++0	2.40	74.2	7.4.7	2.48	R4.7	2.48	74.
) 	Δ 5 - E	:: - :: -	_	_	_	_	_	-	-	-	_
		A 9 - 0 - E	H H	3.91	3.91	3.94	3,95	3,95	3,95	3,95	3.95	3,95
	2012	-	:: - :: -	-	-	_	-	-	-	-	-	_
	ANAS	0-0	## ## ## ## ## ## ## ## ## ## ## ## ##	3.29	3.30	3.31	3.32	3,34	3.35	3,35	3,35	3, 35
	DRIVE	-	. 11 — 11 — 11	-	-	_	-	-	-	_	-	-
00	RESDEN ()	3.95	3.95	3.55	3.55	3.95	3.95	3.55	3.55	3,05
81777	AT	<u> </u>	 - -	_	-	-	-	_	-	-	-	_
STA. NO. 08177709	OLMOS CREEK AT DRESDEN DRIVE. SAN ANTONIO. TX.	DATE & IIME		1930	1945	2000	2030	2100	~13 0	2200	2330	2400

							1	1		2	1	V	
ADO CHE	(UPPER STA	AT	Z	0140	- X	i		STORM	4PHI: 20-21.	7.5	• ACCUM	SCHAR	1000
1E 6 TIME						6 6		0 E X			PRECIP.	Z	1000
**	1-5	- 1	3-5	- 11	0-2 0-2	- 1	3+0	- 11 11 11 11 11 11 11 11 11 11	- 10 10 10 10 10 10 10 10 10 10 10 10 10 1	- 10 10 10 10 10 10 10 10 10 10 10 10 10 1	- H	CFS	. Z II II II II II II II II II II II II I
APR 20		: -	1	-	† † † † † †	: -	! ! ! !	-	1 1 1 1 1 1 1 1 1	-	-	-	
0	•	-	•	-	•	-	•	-	_	-	•	0.8	.000
0	۰	-	•	-	•	-	0.0	_	_	_	0.0	0°a	.000
~	•	_	•	-	0	_	0.02	_	_	_	•	1.5	.000
~	•	-	•	-	٥.	-		-	-	-	°	1.5	.000
N	•	-	~	-	0	_	0.08	_	_	_	0	1.5	.000
N	•	_	~	_	ಿ	_	0	_		_	•	1.5	.000
N		_	~	-	50.0	_	~	_	_	_	0	1 7.5	.000
•	•	_	~	-	•	-	~	_		_	°	1 7.5	.000
~	•	_	7	-	0	_	7	-	_	_	70.0	9.9	000.
10	•	_	~	-	٦.	_	~	-	_	_	•	9.9	0000
4	0.0	_	0.13	_	0.11	-	0.13	_	_	_		1 6.1	0
~	ç.	-	~	-	0.11	_	~	_	_	_	•	- ·	.001
_	•	-	~	_	7	_	~		_	_		•	.001
N	æ,	_	~	_	۲	_	~		-	_	9	6.4	.001
N	٣,	-	2	-	0.87	_		-	_	-	7.07	6.4	.001
S	•	-	۲.	_	٣	_	~	_	_	_		•	.001
N	۲.	-	•	_	4	_	4	_	_	_	1.57	•	5
m	₩.	_	~	-	•	_	1.10	_	_	_		7.5	•
~	æ	_	~	-	Ś	-	4	_	-	_	ō	•	.001
m	6	_	۳.	-	ō	_		_	_	_		•	.001
m	1.94	_	۳.	_	1.73	-	1.51	_	_	_		•	6
\$	٥.	_	4	_	٠,		1.61	_			1.82	16.0	0.0019
X.		-		-	,	_		_	_	_	-		
0000	1.96		7.45		. 78		9				28.1	9 2	0.0019
。 。	• (Ů.		•		7 0 0				•	ה	900
	•		ָר פ				٥				0 0 0	900	200
- ر	•		•		•		•				י י	•	- 00
ບດ	. u				•		• `				4		0.0476
y (T	. <		•		•		۱,				4		077
) (*)		-	9		. 4	. –	. "				*	6120.0	0.1124
•	4	-	•	-		_	٣.			_	*		163
ົທ	Ó	-	•	_	*	-	٦,	_		_	5.49		0.217
··C	9	_	•	_	4	-	ω,	_	-	-	4	3200.0	253
~	•	_	0	-		_		_	_	_	4	_	1 0.2803
Œ	•	_	•	-	*	-	۳,	_	_	_	1 2.49	•	.298
•	•	-	•	-	4	-	٤,	_	-	-	1 2.49		.312
0	•	_	•	-	*	_	2.32	_		_	1 2.49	•	.32
_	•	-	•	_	4	_		_	_	_	1 2.49	159.0	•33

	•	>						STOR	M RAINFALL	STORM RAINFALL AND HUNDFF HECOME	de Comi,		197	1979 WATEH YEAR	YEAR
SALADO CHEEK (UPPFR STA) AT SAN ANTONIO, TX.	40) ×	PER STA	. A1	SAN ANTO	·OINO	1 x .		• • • • •	STORM OF A	STORM OF APRIL 20-21: 1979	 	ACCUM. DISCHARGE ACCUM.		I DISCHARGE! ACCUM.	ACCUM.
	<u> </u>					A 9	. U	1 2					- -	 Z	TO NOT
	_	1-5	-	3-5	_	5-0	_	9-0	' -	-	-			CFS I	ž
APR 21	14 17 10 — 11	1) 11 11 11 11 11 11	11 11 11 — 11	1) 1) 1) 1) 1) 1) 1)	 		;; ;; ;; ;;	0) 11 11 11 11 11		"" "" "" "" "" "" "" "" "" "" "" "" ""	ii 	!! !! !! !! !! !! !!	!! !! -	— 	H H H H H H H H H
1300	_	2.64	-	2.0A	_	77.7	_	2.32	_		_	64.5	_	550.0	0.3484
1500	_	5.64	-	2.08	-	2.44	-	2.32	-	_	_	1 2.49		297.0 1	0.3567
1800	-	2.t4		2.0H	-	2.44	_	2.32	_		-	64.2	_	169.0	0.3625
2100	-	7.44	-	2.08	-	5.44	-	2.32	_	-		2.43	-	92.0	0.3656
2400	-	5.64	_	¥0.€	_	5.44	-	2.32	_		-	1 2.49	_	55.0	0.3665

	IBUTARY AT K	ELLY AFB. T	ו	STORM OF	0/1	-	THE WOOD	DISCHARGE	ALIONA
						3	EIGHTED	I NI	RUNOFF.
E & TIME .			9 4 9	E NUMBER			PRECIP. 1	-	(
- 11 11 11 11 11 11 11	######################################	5+L ====================================	10 10 10 10 10 10 10 10 10 10 10 10 10 1		- 1	- ¦	- !	CFS	. ! Z !
PR 19		_					-	4 14 15 16 17 17 18	4 1 1
0	٥.	•	_	-	_	_			
0	٥.	٥	_	-	-	_		0.0	0.0
~	0.10	3	_	-	-	_	-	0.0	0.0
~	~	*	_	-	-	_	0.23	9.4	0.003
_	7	4.	_	-	-	_	'n	1.2	0.0040
\sim	٧.		_	-	-	_	0.37	0.2	0.0041
\sim	•	٥	_	-	-	_	0.46	25.0 1	0.0163
~	۵.	ŝ.	_	-	_	_	0.50	37.0 1	0.0524
•	۳.	٠,	_	_	-	_	0.50	32.0 1	.094
S	۳,	٥	_	-	-	_	0.50	79.0	7
•	ه.	•	_	_	_	_	0.50	10.01	0.1566
~	۲,	٠	_	_	_	_	0.50	13.0 -	0.173
80	۳.	٥	_	-	_	_	0.50	7.4 -	0.1832
•		•	_	-	_	_	0.50	4.2	0.188
0	(۲)	۰	_	-	_	_	0.50	2.4	0.191
_	•	•		-	_	_	0.50	1.0	0.193
N	۳.	9	_	-	-	_	ī,	0.5	7
m	۳	ç	_	_	-	_	ď	0.2	٦.
~	•	69.0	_	-	_	_	Ñ	0.1	•
004	٠,	9	_	-	_	_	0.50	- 1.0	0.1960
OX.			_	-	_	_	-	_	
0	٣.	•	-	-	-	-	0.50	0.1	7
0	٣.	9		-	_	_	ŭ	0.1	7
∾	4	•	_	_	-	_	0.56	7.0	0.1982
N	ų.	۰,	_	-	_	_	1.10	0.1	0.198
N	•	ø	_	-	_	_	1.19		٦.
∾	•	90	_	-	_	_	1.36	0.1	7
~	8	.	_	_	_	_	1.54	0.1	7
ш,	1.92	1.06	_	-	-	_	1.60	1.2	0.198
m	σ.	-:	_	-	-	_	1.64	1.5	7
~	٥.		_	_	-	_	1.70 1	1.5	7
*	•	ď		_	_	_	1.77 1	1.5 -	Š
OC		_	_	-	-	_	-	-	
0	3		_	-	-	_	1.77.1	1.5	0.200
0	٥.	1.31	_	-	_	_	1.88	7.0	0.2009
0	ď	٠	-	-	-	_	1.91	110.0	0.236
~	٠,	1.4.	_	-	_	_	1.36	116.0 1	0.2934
~	٣.	•	_	_	-	_	2.06 1	92.0	353
N	2.4d	1.59	_	-	-	_	2.15	81.0	0.4060
N	ŝ	1.67	_	_	_	-	1 10 0	74.0.1	7 7 7
			•		-	-	7700	-	

STA. NO. 08181450
n G
'

S CREEK	918	T FM 1535.	HAVANO PAKK. TEX.	TO MHOIS	MAHCH 20-21+ 1979		DISCHARGE	ACCUM.
F A 112F						PRECIP.	2	L LONGK
	1	~ 1				**************************************	CFS L	N I I I I I I I I I I I I I I I I I I I
	! _	: : : : : : :	-			-		
0000	_	0.0	_	-	_	- o•0 -	0.0	0.0
1915	_	j 0.0	_	_	-	- 0.0	0.0	0.0
5000	_	1 90.0	_	-	-	90.0	0.0	0.0
2100	_	0.06	-	_	-	1 90.0	0.0	0.0
2115	_	1 52.0	_	-	~	1 62.0	0.0	0.0
2130	_	0.50	-	_	-	09.0	- 0.0	0.0
2200	_	٠,	-	-	-	1 79.0	- 0.0	0.0
2350	_		-	_	_	0.65	- 0.0	0.0
2400	_	0.77	_	-	-	1 60.1	- 0.0	0.0
MAR 21	_	-	_	_	-	-	_	_
0000	_	0.77	_	_	-	1 77.0	- 0.0	0.0
5000	_	n.el i	-	_		18.0	- 0.0	0.0
0015	_	0.86	_	-	-	1 88.0	-0.0	0.0
0030	_	1 75.0	-	-	_	- *5.0	- 0.0	0.0
0105	_	1.00	-	-	-	1 00.1	•	- 1
-	_	1.27	-	-	_	1.27	å	0.0125
0115	_		-	-	-	1 1.37	36.0	0.0266
0120	_	E	-	_	-	1 68.1	ů	0.0472
0130	_	1.39	-	-	-	1.39	-	0.0714
0140	_	1.39	_	-	_	1 1.39	- 0.8	0.0808
0500	_	1.39	_	_	_	1 1,39	- 0.7	1 0.0877
0205	_	1.41		_	-	- 11	16.0	0.0970
0215	_	1.41	-	-	-	1.41	0.68 1	1 0.1352
0530	_	1.41	-	_	_	1-1	- 0.44	0.1869
0245	_	1.41	_	_	_	1.41	1 45.0	1 0.2397
0300	_	1.41	-	_	-	- 1.*1	0.44	0.2913
0315	_	- 1.4.1	_	_	_	- 1.41	1 43.0	0.3418
0330	_	1.41	-	-	-	1.41	0.14	0.4140
0000	_	1.41	-	_	-	1.41	38.0	1 0.5032
0430	_	1.41	-	_	-	1.41	1 27.0 1	
0200	_	1.41	-	_	_	1.41	11.0	
0090	_	1.41	-	_	_	1.41	0.9	0.6335
0070	_	1.41	-	_	_	1.41	- 0 • •	0.6617
0060	_	1.41	-	_	_		0.0	1 0.6617

						•)			[
US CHEEK	114	1535, SHAV	NO PARK. TEX.	18	OKM OF MAK	CH 20-21. 1	σ ₂	ACCUM.	DISCHARG	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
I LEX			5) A 5)						5	
	-	-	- 1		· .	1	- 1	2	CFS	ZI
TAL CO		-						! ! ! ! ! ! !	; ; ; ; ; ;	1 4 1 4 4
0000	0.0	-	_	_		_	_	0.0	0.0	•
1915	7.0		-	_				- o.o	0.0	0.0
2000	1 0 0 15	_	-	_		_	_	1 90.06 1	0.0	•
≥ 1 ∪ 0	0.0	_	-	_			_	1 90.0	- 0.0	•
2115	1 0.25	_	_	_			_	2	0.0	•
2130	0000	_	_	_		_	_	09.0	- 0.0	•
2200	10.64	_		_		-	_	9	0.0	•
2350	ø	-	-	_		_	_	1 69.0	-0.0	•
5400	1 0.17	-	-	_		_	_	1 77.0	- 0.0	•
MAR 21	_	_		_		-	_	_	_	
ი 0 0 0	11.00	_	-	_		-	_	1 77.0	0.0	•
5000	1 m ° 0	_	***	_		-	_	æ	-0.0	0.0
0015	96.0	_	-	_		_	_	1 88.0	- 0.0	0.0
0030	76.0	-		_		-		1 46.0	- 0.0	0.0
0105	1.0℃	-		_			_	•	- 0.0	0.0
0110	1.27	-	_	-		_	-	1.27	32.0	0.012
0115	1.37							1.37	36.0	0.0266
0710	60.0					-		1.00	0.00	
0130	56.1		-					1 66.1	0.18	0.071
0 0 0 0	\$ 0 • 1 -	-	<u> </u>			_		7.00	•	0.0808
0000	1.37		-					1.39		2000
4 (0									0.07	0.1352
0230			_				-	14.	0.44	0.18
0245	1.41		-	_				1.41	45.0	0.2397
0300	1.41	-				-		1.41	- 0.44	0.291
0315	1.41	_	-				_	4	43.0	0.3418
0330	1.41	_		_			_	1.41	10.14	0.4140
0000	1.41	-	-	_			_	1.41	38.0	0.5032
0430	1.41	-	_	-		_		1.41	27.0	0.5666
0200	1.4.			_		_	-	- 1.4.1	11.0	0.6054
0090	1.41	_	_	_		_		1.41	1 0.9	0.6335
0010	1.4.1			_		_	_	1.41	- 0.4	0.661
0060	1.41			_				1.41	-0.0	0.661

	, , , ,								
LAZAN CREEK	AT ST. CLO	SI. SAN	ANTONIO. TEXAS	STOHM 0F	MAHCH 21-	52		ISCHAR	ACCUR.
DATE & TIME	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;							ζ,	
	1-6	2-A			- !	- 1	2 II	CFS	Z
21	-			! ! ! ! !	-				1
2	•		_	_	-		•	•	•
9	c		-	-	_	_	1 20.02 1		
5	S	•	-	-	_	_	•		0.0
33	•		-	-	_	_	1 50.05 1	•	0.0
4	0.07	0			_	_	ö,	0.0	0.0
٠	•	•				<u> </u>	٦.	.	9
_ :	•	.					•	•	500
<u>~</u> .	•	: •					٠.	٠.	000
	•	• :			-		•	⊣ 0	0.0142
ב כ	•			•			:-	ָ הַ הַ	700
2	•	•					• -	j	7 6
u r		•		-			•	0.42	
, ר	•	•					: -		
2	•	•			-		• -	•	3
9 9	•	•				-	: -		9 4
١O		60.0			-	-	0.17	0.0	0.0456
10		•	_	_			~		940
=	~	٦.	-	-	-	_	-	21.0	∞
2	•	۳,	_	_	_	-	~	÷	051
4	۳.	۳.	_	-	_	-	۳,	.	050
2	۳.	٠,	-	-	_	_	٣.	÷	990
=	٣.	•	-	_	_	_	•	.	0.0753
2	۳.	۵.	-	-	_	-	m (92.0	085
2	۳.	•	_	-	_	-	m (•	260
30	Ę.	7	_	_	_	_	٦,	÷	907.
9	۳,	ن.	_	-	_	_	۳,	;	113
.	۳.	ا قبا				_	7	•	• 115
0	٠,	ij,		-		_	J.	•	• 1 10
\$	•	٦,			_	-	? '	•	9110
6	~	•	-	-	-	-	m.	0.0	• 1 16
2400	۳.	٣.	-	-	_	_	۳.	•	. 116
æ		•	_	-		_			
8	ď.	٣.	-	-	_		•	•	S
0445	•	0∙38	-	-		-	0.33	0	0.1161
20	ٿ	٣,	-	-	-	-	•	ë	Ň
2	Ģ	٣.	-	-	_	_	•	8	CPA .
52		14.0	-	-	_	_	•	•	0.1198
22	~	ŝ	-	-	_	_	99.0	21.0	0.1206
č	-		_						•

SIA. NU. 081	08178300				STORM RAINFALL	STORM HAINFALL AND PUNUFF KECOMP	070		1979 WATER YEAR	YEAR
ALAZAN CREEK AT ST. CLOUD ST., SAN ANTONIO, T	AT ST. CL	oub ST.	SAN A	NIONIO TEXAS	STORM OF	STOHM OF MAHCH 21-22. 1979	5.	I ACCUM.	DISCHARGE	•
DATE & TIME								THE PRECION	z -	1000
ا ر		-	2-k				_		CFS	· NI
MAX 22		: : : :			-		-			18 16 16 18 18 18 18
0540	0.80	_	0.83	-	-	_		18.0	105.0 1	0.1284
0545	0.86	-	0.85	_	_	_	_	18.0	1 220.0 1	0.1371
0520	08.0	_	0.85	-	-	-	_	1 0.82	1 383.0 1	0.1522
0555	1 0.80	-	0.86	-	-	-	_	- 0.82	1 0.704 1	0.1684
0090	0.80	_	0.86	-	_			28°0	1 0.656 1	0.1826
9090	1 0.80	-	98.0	-	-	-	_	0.85	1 286.0 1	0.1939
0610	0.80	_	0.85	-	-	-	_	79.0	1 231.0 1	0.2031
0615	0.80	_	0.84	-	_	-	_	1 0.82	178.0	0.2101
0620	0.60	_	0.80	-	-	-	_	1 0.82	143.0	0.2186
0630	0.80	-	0.86	_	-	-	_	28.0	1 0.56 1	0.2260
0645	0.80	_	0.86	-	-	_	_	78.0	1 0.99 1	0.2359
0040	08.0	_	0.85	-	_	_	_	1 0.62	1 0.84 1	0.2501
0800	0.80	-	0.86	-	_	-	_	1 0.82	1 65.0 1	0.2620
0060	06.0	_	18.0	-	_	-	_	1 0.82	1 0.9	0.2677
1200	08.0	_	0.88	-	-	_	_	28°0	1 0.5	0.2710
1600	0.00	-	98.0	-	-	-	_	1 0.82	1 0.0	0.2710
2400	0.84.0	-	Q 2 4 0	_	_	_	_	1 0 82	- 0.0	0.2710

LANDALE CI	EEK AT WES	T HAPDING	ONIO. TX.	STURM OF A	1, 2,,-0,, 1979	ACCUM.	01SC	ACCUM.
TE & TIPE			A G F	E 8		PRECIP.	- -	
)) () () () () () () () () ()	10 10 10 10 10 10 10 10 10 10 10 10 10 1	- 11 11 11 11 11 11 11 11 11 11 11 11 11	- 00	- 11 11 11 11 11 11 11 11 11	- 11 11 11 11 11 11 11 11 11 11 11 11 11	- " " " " " " " " " " " " " " " " " " "	1 CFS 1	* # # # # # # # # # # # # # # # # # # #
APR 20	-		_	_	-	_		
0000	0.0	_	-	_	-	0.0	0.0	0.0
2215	ے 0 1	-	-	_	-	o•0	0.0	•
2220	1 0.13	-	-		-	0.13	- 0.0	•
2225	24.0	-	-	_	-	24.0	0.0	•
2230	1 11.77	_	_	_	-	11.00	- 0.0	0.0
2235	45°C	-	_	_	-	****O -	- 0.0	•
2240	1.05	-	-		_	1.09	- 0.0	٠
5542	1.16	-	-	-	-	1.16	- 0.0	0.0
2300	1.23	_		_	-	1.23	8.5	0.001
2310	1.25	-	_		-	1.25	43.0	0.0046
2315	1.27	-	_		-	1.27	0.76	0.0120
2325	1.30	-		_	-	1.30	123.0	0.021
2330	1.34	_				1.34	124.0	0.035
2345	04.	-			_	04.1	115.0	0.047
2350	1.41	-	_	_	-		139.0	
2400	1.46					1.46	201.0	0.077
17 44								
0000	04.					0 7	0.102	0,10,0
0000	1.54					1.54	184.0	
0025	1.57	_	-	_	_	1.57	187.0 1	•
0030	1.59	-	_		-	1.59	175.0 1	•
900	1.64	-	-	-	-	1.64	1 145.0	0.166
0100	1.68	-	_		-	1.68	1 127.0 1	0.1971
0130	1.75	-	-	_	-	1.75	102.01	0.229
0500	- F	-	_	-	-	19.1	- 0.48 -	0.272
0300	15.1	-	-	_	-	1.61	1 0.99	0.314
0000	1.92	-	-	_	-	1.92	0	T.
0200	1.52	-	-	_	-	1.92	1 0.05 1	0.3526
0000	1.52	-	-	_	-	1.92	1 2.6	0.361
0900		-	_	-	-	1.92	1 2.0 1	0.364
Œ	1.92	-	-	_	<u>-</u>	1.92	1 5.0	•
1045	1.92	-	_	-	-	1,92	0.0	0.3647

IN TONOFF
IN. L CFS
- II II
it.
H H H H H H H H H
61 11 11 10 10 10 10
- II II II II II II II II II II II II II
10 1 10 10 10 11 11 11

C TIACAN GAL					1111111111111				
	HEEK AT WES	T HAWDING BLYU.	SAN ANTONIO. TA	0.10.0	4741 oc 347		ACCUM	ISCH	ACCUM.
					1 1 1 1 1		INE TOHTE	<u>z</u>	よし への 下 下
טאור א יוייר	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- - - - - - - - - - - - - -	5 4 5 1 1 1 1 1 1 1	! ! !			**************************************	I CFS	ž.
11	11 11 11 11 11 11	H - H H H H H H H H H H H H H H H H H H	**************************************		## ## ## ## ## ## ## ## ## ## ## ## ##	# # # # # # # # # # # # # # # # # # #	H H H H H H H H H H H H H H H H H H H	######################################	## ## ## ## ## ## ## ## ## ## ## ## ##
- 0			-						
3 .	5							•	•
Λ.	-		-		_	<u>.</u> .	5 :	•	•
0300	?	-	-	_	-	-	Э.	•	•
0,4	~	-	-	_	-	-	-	•	•
0405	6.53	-	~	_	-	-	1 0.23	- 0.0	0.0
7	(4)	-	_	-	_	-	m		•
04.30	4	-	-		-	_	•		•
	4		-	_	_		0.03		
	•								
֓֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֝֓֡֓֡֝֓֡֓֓֡֝֓֡֡֝֓֡֡֝֡֡֝	•		-				•	•	5
₹7	•		<u> </u>		-	- .	•	•	•
3	•	<u>.</u>	_	_	- ·		,	÷,	3
0	10.1	-	-	-	_	-	٠	ċ	3
6190	1.08	-	-	_	-	-	0	;	5
0630	1.10	-	-	-	_		_	ŝ	.02
0645	1.23	-	-	-	-	-	٧.	•	.03
0020	1.27	-	-		-	-	Š	82.	.05
0130	1.33	-	-	_	_	_	m	57.	60.
0440	1.36	-	-	-	_	_	1.36	90	. 11
0.755	04.1	-	-	_	-	_	*	36.	. 18
0830		-	_	-	_	_	4	30	0.253
0000	1.52	_	-	_	-	-	s	79.	.33
1000	S,	_	-	-	_	_	ຮຸ	53.	64.
9	16.1	_	-	_	-	_	ø	20.	.51
1200	1.63	-	-	_	_	_	9	1 0.67	.58
1400	1.64	_	_	_	_	-	9	7.	99
1500	1.65	-	-	_	-	-	1.65	•	99
1600	1.65	_	-	-	-	-	1.66		.61
1700	7	-	-	_	-	-	1.75		.61
1730	1.80	-	-	-	-	-	30	•	.61
1745	50-1	-	_	_	-	_	7	•	19
0081	ں ،		. <u>-</u>	- -			06-1	-	19
· c	-			-			3		19
9	· U		_	. =		-	0		61
6	σ	_	_	_	-		٦.		.62
	55.	_	-	_	_	-	٥.	1 22.0 1	.63
10	56.1	-	-	_			1.99	4	49
•	76.1	_	-	-		_	♪		•
30	55.1	-	-	-		-	1.99		49.

VEEK AT WE									
	HALDING	۲۷۵۰۰ ۶	ANTONIO. IX	STOAM OF	JULY >+ 1+7+		!	DISCHARGE	ACCUM.
	: : : : : : : : : : : : : : : :		7 4 9 V 8-1		* ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	i i i i i i i i i i i i i i i i i i i	THE PRESTY.	 -	Y CNOX
3 1	1	- 1	- !	- 1	- !	- !	• 7 I	CFS	1
	i i i i i i i i i i i i i i i i i i i	-	11 11 11 11	-	-	· · · · · · · · · · · · · · · · · · ·		H — H H H H H H H H H H H H H H H H H H	14 27 18 18 18 18 18
0.0	_	-	-	-		_	20.0	0.0	0.0
0.0	_	-	_	_	_	_	0.0	- 0.0	0.0
	-	-	-	_	_	-	- 10.0	- 0.0	0.0
0.05	_	-	_	-	-	-	1 90.0	0.0	0.0
0.12	_	-	_	_	-	_	0.12	- 0.0	0.0
9.14	_	_	_	_	_	-	- 0.14	0.0	0.0
7.45	-	-	_	_	_	_	0.46	- 0.0	0.0
44.0	-	-	_	-	_	_	- 40.0	- 0.0	0.0
0.58	_	-	_	-	-	_	1 89.0	1 7.5	6000.0
0.75	_	-	~	-	_	_	1 6.75 1	5.8	0.0027
0.01	_	-	_	_	_		16.0	1 7.6	0.0058
1.04	-	-	_	-	_	_	1.04	1 22.0 1	0.011
1.13	_	_	-	-	-	-	1.13	1 0.84	0.018
1.18	_	-	_	-	-	-	1.14	101.01	0.034
	_	-	-	-	_	.—	1.21	153.0 1	0.063
	_	-	_	-	_	_	1.22	175.0 1	0.1005
1.22	_	-	~	-		-	1.22	169.0	0.122
	-	_	-	-	_	-	1 32.6	167.0 1	0.1540
	-	_	-	-	-	_	1.22 1	1 148.0 1	0.201
	_	-	_	-		_	1.22 1	110.01	0.236
	_	_	_	_	_	_	1.22	1 0.89 1	0.257
	_	_	-	-	_	_	1.22	33.0 (0.2685
1.22	_	-	-	-	_	-	1 1.22	13.0 1	0.2726
1.22	_	-	_			_	1.22	1 5.4	0.2747
1.22	_	_	_	-			1 1.22	- 4:1	0.2756
1.22	_	-	-		_	_	1.22	1 9.0	0.2760
1.22	_	_	_	_	-	-	1.22	0.0	0.276
		•		-	-	-		- , • >	

WEST ELM CREE											
	AT SAN	ANTONIO. T		 	 	! ! !	STORE OF	11111111111111111111111111111111111111		1 015	ACCUM.
DATE & TIME	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		1							z 	- XONOX
· · · · · · · · · · · · · · · · · · ·	16-5	- ;	2E-5	-	3£ - S	-	1	- 1	· 1		21
JA: 10	ŧ	! -	1 1 1 1	<u> </u>	; ; ; ;	: : :	1 1 1 1 1 1 1 1 1 1 1		· · · · · · · · · · · · · · · · · · ·	 	
0000	0.0	-	0.0	_	0.0	_	-	-	0.0	-	0.0
0050	0.0	_	٥ • ٥	_	0.0	_	_	-) • 0 -	-	0.0
0530	1 0.03	_	J.0	-	0.0	_	_	-	50.00 I	-	0.0
0090	+0.0	-	ر ق	-	0.01	_	_	-	0.02	0.0	0.0
0040	-0.0	-	o•0	_	0	_		-	7.0	•	0.0
080	•	-	o•o	-	0.03	-	_	-	-	-	0.0
0060	90.09	-	0.0°	-	0.07	_	-	-	10.0	• -	0.0
1000	0.11	-	0.07	_	0.11	_		-	70°0 -	• •	0.0
1100	1.15	-	0.11	-	0.14	-	-	-	-	-0	•
1200	10.25	-	0.23	_	0.24	_	-	-	- 0	_	•
1230	'n	-	0.24	-	0.26	_	_	-	0 -	-	0.0
1300	C 1	-	0.30	_	u.32	_	-	-	_	•	0.0
1400	0.90	_	Ú.62	-	C. 0.	_	-	-	-	_ _	0.0
1430	1.05	-	95.0	_	0.42	_	-	-	1 1.0	•	0.0
1500	1.15	-	1.04	-	56.0	_	-	-	1.1	•	0.0
1530	45.1	-	1.14	_	1.1	_	_	_	-	-	•
1600	1.34	-	1.41	-	1.21	_	_	-	1. I	- -	•
1615	1.34	-	1.61	-	1.21	_		-	1 1	О	0.0
1630	1.40	-	1.33	-	1.34	_	-	-	1.3	_	00000
1700	1.53	-	1.47	_	1.44	_	-	-	;• -	2 - 0	100.0
1730	1.69	-	1.60	-	1.56	_	-	_)•r	_	0.010
1800	1.92	-	1.73	_	1.65	_	-	-	- 1	39.	0.022
1830	1.90	-	1.89	_	1.86	_	-	_) • T	_	0.0
1900	1.98	-	1.93	_	1.90	_	_	-	-	6 1 84.	1 0.063
1920	00.5	-	1.47	_	1.94	_	_	_	1 1.9	_	1 0.097
2000	1 2.00	_	1.4P	-	1.95	_	-	-) • T	.99 1 77.0	0.125
2030	1 2.00	-	1001	_	1.95	_	-	-	-	•	1 0.1412
2100	1 2.00	-	1.98	-	1.45	_	_	_	J. 1	62 6	0.154
2200	20.5	-	1.58	_	1.90	_		-	6.7	1 66	1 0.1604
0000						•	_		-		
200	22.7	_	£ .	-	1.96	_	-	_	.•7	1.2	701.0

T ELM CREE											
	AL SAN	TONI	٠ ٦٨.	1 1 1 1 1 1	i ; ; ; ; ;	310 MM OF	JUNE 1 1974		ACCUM	DISCHARGE	ACCUM.
DATE A TIME					2 14.	1 2		* - ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	PAFCIF.		
	1 F - S	-	2£-5	3£-5	-	- 1		- 1	Z	CFS I	Z
1 700	-	ii 	14 14 16 11 11 11 11 11	-			-	-	-	_	11 14 14 14 14 14
0000	0.0	-	0.0	0.0	-	_	-	-	0.0	0.0	0.0
5050	0.0	_	0.01	0.0	-	-	-	_	00.0	0.0	0.0
0160	0.0	-	0.01	0.0	-		-	_	00.0	•	0.0
4160	10.0	_	0.01	0.0	-	-	-	-	0.01	0.0	0.0
	10.0	-	60.0	0.0	-	-	-	-	0.05	0.0	0.0
1010	1 0.12	-	0.03	0.0	-	_	-	-	0.04	0.0	0.0
1015	0.38	-	0.03	c.	-	_	-	-	0.63	- 0.0	0.0
7070	10.54	_	0.17	4	-		-	-	0.39	- 0.0	0.0
1025	0.96	_	84.0	1 0.65	-	_	-	_	0.70	0.0	0.0
1030	1.10	-	0.63		-	-	_	-	0.41	0.0	0.0
1035	1.29	-	0.6H	1.35	-	_	-	_	1.12	0.1	00.0
1040	1.55	-	1.23	1.45	-	-	-	-	1.42	0.2	0.000
1045	1.87	_	1.50	2.04	-	_	-	-	1.72	- 4.0	00.0
1050	5.	_	1.89	2.45	-	_	-	-	1.95	- 9.0	000
1055	2.15		2.08	1 2.64	-	_	_	-	2.13	- 6.0	00.0
1100	92.5	_	2.15	2.65	-	_	_	-	2.22	1.1	000
1120	1 2.47	_	2.50	3.11	-	_	-	-	4.	2.3	000
1135	55.5	-	2.6]	3.22	_	_	_	-	2.60	75.0	000
1150	•	_	2.12	3.32	_	-	-	-	٥	- 0.44	0.01
1205	1 2.73	_	2.17	3.36	_	_	-	-	۲.	38.0 1	0.01
1210	1 2.74	-	2. 80	3,39	_	-	-	-	۲.	118.0	0.02
1220	1 2.78	_	2.87	3,45	-	-	-	-	æ	154.0 1	0.0412
1230	1 2.80	_	2.90	1 3.47	-	_	-	-	2.85	139.0	0.08
1315		-	5.94	3.52	-	-	-	-	2.91	1 0.99	01.0
1345	15.5	_	2.76	3.56	-	-	-	-	2.94	45.0 1	0.1208
1415	3.01	_	3.14	1 3.77	_		-	-	•	1 0.85	0.138
1545	1 3.20	_	3.35	3.99	_	_	_	-	3.27	12.0 1	٦.
1645	1 3.21	-	3.37	1 4.02	_	-	-	-	3,28	8.1	0.155
1845	1 3.27	_	3.42	10.4	-	_	-		3,34	1 7.5	0.160
2145	3,33	-	3.6.2	6.13	_		-	_	3.40	4.0	0.160
	1))	•						•			

					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
AST ELM CH	EK AT SAN	10	10. TX.		101	4 OF JAN. 1: 1974		I ACCUM.	ISCHARG	ACCOM
ATE 6 TIME		İ		· · · · · · · · · · · · · · · · · · ·	ا ا سا			TITLE BEFORE	z -	ACNOF I
	1F-5	-	2E-S	3E - S	. !	-		21	CFS	ż
)	 	-	; ; ; ; ; ; ; ; ;	1	-	· · · · · · · · · · · · · · · · · · ·	# # # # # # # # #	 	"	# # # # # # # # # # # # # # # # # # #
0	•	-		•	_	_	_	•	0.0	•
50	0.6	-		•	-	-			•	•
53	9	-		•	_					0.0
9	•	-		•	-	_	-	9		•
70	ပ	-	0.0	°	_	_	_	9	0.0	•
0	•	-	•		_	_	_	0		0.0
9	°.	-	•	°	_	-	_	10.0	0.0	
0	٦.	-	•	٦.	_	_	_	•		
2	-	-	•	~	-	-	-	1 0.14	0.0	•
20	7	-		•	_	_	_	- *>*0 -	- 0.0	
23	۶,	-	•	۶,	-	_	_	1 0.25	- 0.0	
0	٢)	-	•	ď.	_	-	_	0.33	•	
9	a 0	-			-	_	_	1 < 7 • 0	•	•
.e.	0	-	•	Ť	_	-	_	65.0	- 0.0	
ر ا	~	-	•	•	_	_	_	_ ਮ0•1 -	•	•
၁ : မ	٦,		•		_		_		•	•
> -	n a		•					64.	•	• •
2	•		•	0 -		_ •		0/•7	•	2 6
3	90		7 20 -	52.1				7 4	6 66	
93		. -		ě	· -				•	• •
	5	-	•		_	•	· -	1.92	77.0	0.028
90	•	-	•	9	_	_	_	1.95		
5	•	-	•	σ	_	-	_	1.98	93.0	1 0.052
8	•	-	•		_	-	-	1.98	1 95.0 1	
6	•	-	•	O.	_	-	_	1.98	•	٥.
4	•	-	1.97	Φ.	-	_	_	1.98	•	٦.
00	•	-	•	σ	_	_	_	1.98		~
70	•	-	•	Φ.	-	-	-	1.98	•	∹
0	•	-	•	ው	-	-	_	1.98	1 83.0	~
0	•	-	1.58	σ.	_	-	_	1.98	1 0.84	0.176
2	•	-	•	ው	_	-		1.98	39.0	ņ
9	•	-	•	ው	_	-	_	1.98	14.0	~
5	•	-	1.98	0	_	_	_	1.9A	1 5.9	~
35	•	-	1.98	Φ	_	_	_	1.98	0.0	V
9	9	-	1.98	Φ	_	-	-	1.98	0.0	21

	ST ELM CREE	AT SAN ANT	0410. TX.	· · · · · · · · · · · · · · · · · · ·	TORM OF JUNE 1. 1974		:	EI ACCUM.
15.5 15.5	TE S TIME			1 0 V 9				
0.00	9) 19 19 10 10 19 10 10 10 10	16-5	2E-5	37.15	## 00 00 00 00 00 00 00 00 00 00 00 00 0	- 111 111 111 111 111 111 111 111 111 1	CFS	- # #
10.00	100	 - - -		-	-	-	_	
1	9	•	•	•	-	-	• - -	-
20 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	-	•	•	•	-	-	- 0	_
22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	٦.	•	•	•	_	-	0 - 00	• -
255 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	v :	•	• ·	٠				• •
33	>	<u>.</u> -	2 2	•				
33 5 0.45 0.07 0.04 0.07 0.04 0.07 0.04 0.07 0.04 0.07 0.04 0.07 0.04 0.07 0.04 0.07 0.04 0.07 0.04 0.07 0.04 0.07 0.04 0.07 0.04 0.04	J 1	٠,	•	•		· -		-
1.10 0.75 0.65 0.65 0.65 0.75	J ~~	3 (-	4			-	-
1.10	93	٦,	4	9	_	0	•	• -
1.29 1.24 1.25 1.24 1.25 1.	0760	~	•	•	_	-	•	-
1.55 1.63 1.64 0.0 0	5460	۶.	•	'n	-	-	•	• -
1.60 1.50 2.04 1.50 2.15 1.50 2.15 1.50 2.15 1.50 2.15 1.50 2.15 1.50 2.15 1.50 2.15 1.50 1.60 1.	0560	R)	•	•	_	-	-	• -
1,69 1,69 2,42 1,69 1,69 2,15 0,00 1,69	9550	æ	•	•	_	-	-	-
2.15 2.16 2.32 0.00 0.	1000	0	æ	•	_	- 5	•	<u>.</u>
2.26 2.45 2.45 2.45 2.45 2.45 2.45 2.45 2.45	1005	٦.	٠.	•	_	-	-	-
2.55 2.64 3.11 3.22 2.64 3.31 100 2.64 3.32 100 2.64 3.33 100 2.64 3.33 3.34 3.34 3.35 2.64 3.37 3.49 3.64 3.6	1010	'n	٠,٠	•			• •	
2.65 2.65 2.66 3.31 100 2.66 2.72 3.32 100 2.78 3.32 2.69 3.04 6.70 100 2.92 3.04 6.70 100 2.94 3.56 3.04 6.70 100 2.94 3.56 3.04 6.70 100 2.94 3.56 3.11 3.13 6.70 100 3.14 3	0201	•	٤,	•		.	2	
2.76 3.31 2.45 13.31 2.46 13.31 2.46 13.31 2.46 13.45	1030	* 4	. 4	•				
2.66 2.72 3.32 100 2.84 12 3.04 16 67.0 100 2.84 12 3.04 16 67.0 100 2.84 12 3.14 12 3	1055	•	•	•				0.00.0
2.07	1100	9	~	•		· -	.69	0.035
200 2.84 2.92 3.49	1135	. 7	3	•	-	e -	1 67.	1 0.057
220	1200	Œ.	٥.	4.	_	- a	1 67.	-
230	25	۹.	o.	•	-	e –	1 67.	0.085
300 2.51 2.96 3.16 68.0 0 330 3.14 3.17 3.14 52.0 0 331 3.14 3.17	23	α.	o.	•	_	- 3	1 67.	001.00
330 3.01 3.14 3.77	30	υ.	٥.	٠	-	e –	- 68.	1 0.123
4.15 3.43 3.43 52.0 0.40 3.13 3.43 52.0 0.40 3.14 3.43 52.0 0.40 0.415 3.15 3.45 4.70 0.415 3.15 3.45 4.70 0.415 3.15 3.45 4.70 0.415 3.15	33	0	7	•	_	E - 3	1 61.	-
5.16 3.29 3.92 0.01 0.	9	~	Š	•	-	- 3	1 52.	0.156
500 3.50 3.50 0.500 0.	3	7	٠,٧	3.92		.	47.	1 0.17
500 3.27 4.02 15.01 0.08 15.01 0.09 0	2	2	٠,	66.5			35.	• -
0 1 000 1 2000 1	9 9	•	η.	•		 	• • • • • • • • • • • • • • • • • • •	-
	9 0	ÿ	• 4	•				
	2 :	•	•	•	- ·	-	-	•

! ! !						1			
AD: CH	Ιď	ITTEMS MUAD. SAN A	0N10. TA	STUD W 0F N	. 25. 1973	i i i i i	- ACCUM	HAMGE	ACCOM.
16 A 112F	;)		THE PARCET P.	 Z	KONOF
1 11 11 11 11 11 11 11 11 11 11 11 11 1	- S - H - S -	- 11 11 11 11 11 11 11 11 11 11 11 11 11	10 10 15 15	II II II	11 11 11 11 11 11 11 11 11 11	11 11 11 11 11 11 11 11	2 11 11 11 11 11 11 11 11 11 11 11 11 11	CFS -	* !! * !! * !!
20 702		-	-	-	-	-	-	_	
00	1 0.0	-	_		_	_	0.0	- 0.0	•
0250	- 0.0	_	_	_	_	-	- 0 -	- 0.0	0.0
0530	1 60.0	-		_	_	-	1 20.0	0.0	0.0
0535	1 0.21 1	-	_	_	_	_	1 0.21	- 0.0	0.0
0545	1 35 1	-	_		_	_	1 6.35	- 0.0	0.0
0550	1 64.0	_	_	_	_	_	1 74.0	- 9.6	0.0048
0555	1 0.61	_	_	_		_	1 0.0 1	18.0 1	0.0137
0090	0.75	-	_	-		_	1 67.0	31.0	• 050
0605	1 17.1	_	_		_	_	۲.	1 0.50	.059
0610	1 677 1		_	-	_	-		1 0.49	0.0917
0615	1 11 1		_	_	_	-	1 77.0	1 0.56	0.1463
0630	1 7.77 1		_	_	_	_	1 22.0	34.0 -	0.197
0645	1 777 1	-	_	_	_	_	1 77.0	23.0	0.231
0070	1 7.77 1		_	_	_	_	1 77.0	18.0 1	0.258
0715	08.0	_	_			_	08.0	15.0	0.276
0725	"	-	-	_	_	_	- 05.0	14.0 -	0.2871
0130	•	-	-	~		_	1.15	17.0 1	0.295
0735	1 1.62	-		-	_	_	1.62	52.0 1	0.321
0140	I.	-			_	_	1.85	161.0	0.401
0745	1.87	_	_		_	_	1.87	150.0	0.4957
0720	1.55	_	-		_	_	1.92	148.0	0.5692
0755	1.92	-	-		_	_	1 26.1	119.0	0.628
0.900	1.52	-			_	_	1.92	88.0	0.7157
0815	1.92	-	_	-	_	-	1.92	47.0 -	0.785
0830	1.92	-		-	_	_	1.92	30.0	0.8305
0845	1.92	-	_	_	_	_	1.92	23.0 1	.864
0060	1 35.1	-	-		_	_	1.92	19.0 -	0.9072
0630	1 555 1	-	_	_	_	_	1 26.1	15.0 1	.951
1000	1 25.1	-	-	_	_	_	1.92	11.0 1	1.0339
1200	1 25-1	_			_	_	1.92	7.0 -	1.0964
1300	1.92	-		_	_	_	1.92	2.0 1	1.1473
1525	1 55.1	_		-	_	_	1.92	2.8	1.2057
2000	1 56-1	-	_	-	_	-	- 20 -	1.0.1	1.231
		•	-	•	•	-	7.07	٠	

************						TOTAL VIEW PICT AND POLICE AND INCOME.				Ĭ
SALADO CREEK TRIBUTARY	•	AT BITTERS	SANA	NTONIO, TX.	STURM OF	STUHM OF MAKCH 15, 1979	5/6	ACCUM	I DISCHARGE!	ACCUM.
DATE & TIME		1		ے 2 س	11 12				2	
	3-S	1	- 1	- H	- U	H H H H H H H H H H H H H H H H H H H	- 11	- III	CFS 1	• I I I
15					 	 	-	-		
0000	0.0			_	_		-	0.0	- 0.0	0.0
0945	0.0	_	_	_	_	_		- 0.0 -	- 0.0	0.0
0560	1 0.02	_	_	_	_	_	_	1 0.02	- 0.0	0.0
0955	1 0.17	_	_	-	_	_	_	1 0.17	- 0.0	0.0
1000	0.19	_	_	_	_	_	-	0.19	- 0.0	0.0
1015	1 0.34	_	_	_	_	_	_	1 0.34 1	- 0.0	0.0
1020	0.43	_	_	_	_	_	_	1 64.0	13.0 1	1 0.0097
1030	1.68			_	_	_	_	1 0.68	1 57.0 1	1 0.052
1035	1 0.74	_	_	-		_		1 47.0	1 0.09 1	0.0819
1040	1 0.77	_	_	_	_	_	_	1 6.77	1 0.89 1	0.1157
1045	0.81		_	_	_	_	_	0.81	1 0.09	0.1753
1100	06.0	_	_	_	_	_	_	05.0	1 0.44 -0	0.240
1115	06.0	_	_	_	_	_	_	06.0	1 29.0	0.284
1130	06.0	_	_	_	_	_	_	06.0	1 21.0 1	1 0.3206
1150	06.0	_	_	_	_	_	_	06.0	14.0	1 0.3623
1230	05.0	_	_	_	-	_	_	06.0	1 6.6	1 0.3967
1300	05.0	_	_		-	_	_	06.0	1 9.6	0.4396
1400	06.0	_	_	_	-	_	_	06.0	1 0.6	1 0.5737
1800	06.0	_	_	_	_	_	_	06.00	1 200	0.6780
2100	06.0	_	_	_	_	_	_	06.0	3.0	1 0.7317
00,00					•	•				,0,0

SALADO CREEK				1					
	TRIBUTARY A	BITTERS ROAD.	A	STORM OF	APHIL 29, 1975		ACCUM.	DISCHARGE	•
DATE & TIME	, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		N C E N C		1 1		PRECIP.		
	3-E 1	-		- ! - !		1	- 1	CFS	ZI -
25 APA 29				-			1		15 10 16 16 15 15
	0.0	-	_	_	_	_	0.0	0.0	0.0
0690	0.0	-	_	_	_	_	0.0	- 0.0	0 • 0
0655	0.0	-	_	_	-	_	0.0	16.0 1	0.0079
0100	0.0	-	-	_	_	_	- 0.0	1 26.0 1	0.0209
0705	0.0	_	_	_	_	_	- 0.0	1 0.95	0.0487
0710	0.0	-	_	_	_	_	0.0	1 68.0 1	0.0824
0715	10.01	-	_	_	_		10.0	1 0.77	0.1398
0725	0.11	-		_	_	_	0.11	1 81.0 1	0.2002
0730	0.15	_	-	_	_	_	0.15	1 0.08	0.2598
0440	1 0.29	-		_	_	_	1 62.0	1 0.47	0.3149
0.745	1 0.39	_	_	_	_	_	1 66.0	1 68.0 1	0.3487
0470	95.0	_	-	_	_	_	1 95.0	63.0 1	0.3956
0800	0.78	_	_	_		_	1 87.0	1 0.03	0.4328
0805	15.0	_		_	_	_	16.0	1 43.0 1	0.4542
0810	1.02	-		-	_	_	1.02	38.0 1	0.4731
0815	1.10	-	_	_	_	_	1.10	33.0 1	0.4977
0 A 25	1.31	_		_	_	_	1.31	1 56.0 1	0.5170
0830	1.34	-	_	_	_	_	1.34	1 23.0 1	0.5342
0440	1.42	_	-	_	_	_	1.42	19.0	0.5483
0845	1.42	-	-	_	_	-	1.42	13.0 1	0.5662
0060	1.42	-		_	_	_	1.42	14.0 -	0.6183
1000	1.42	_	-	_	_	_	1.42	10.01	0.6779
1100	1.42	_	_	_	_	_	1 3.42	1 0.7	0.7110
1135	1.46	_	_	_	_	_	1.46	1 0.2	0.7408
1300	1.46	_	-	_	_	_	1.46	3.0 1	0.7624
1400	1.46	_	_	_	_	_	1.46	1.0 -	0.7713
1600	1.46	_	-	-	_	-	1.44.	0.0	0.7713
						-	· · ·		

######################################			
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STORM OF JUNE 1, 1979	1 015	i
0910 0940 0940 0950 0950 0955 0955 0955 095		MEIGHIEU IN	T TONOX
0000 1 0000 0000 0000 0000 0000 0000 0		IN. CFS	? !
		! ! ! ! ! ! ! ! ! ! !	
		- 0.	0.0
		0 1 60•	0.0
		۰ ا ۲۶۰	0.0
		0.28 9.0	0.0067
		.55 1	0.0147
		.81	0.0296
		1 06.	0.0623
		1 0.99 1 72.0 1	0.1339
		.16 !	0.1915
		.42	0.2223
		_	0.2610
		1.97 112.0	0.3166
		_	0.3857
		_	0.4502
		_	0.5389
		_	0.6149
		2.60 1 96.0	0.7102
		_	0.8205
	_	_	0.9434
		_	1.0909
		_	1.1542
		_	1.1840
		_	1.2489
		_	1.3427
			1.5215
		_	1.6705
		3.57 9.6	1.7921
-		3.60 1 9.3 1	1.8545
7 3.67		3.67 4.6	1.8922
2400 3.67		_	1.8974

		1							
	TRIBUTARY AT BITTERS	BITTERS ROAD. SAN	ANTONIO, TK.	STORM OF	5, 1979		I ACCU	Υ	ACCUM.
 	• • • • • • • • • • • • • • • • • • •		-G A G E	Σ			PRECIP.	2	
3-S	- !	- !	- !	- 1	- 1	- 1		CFS -	2
ĺ		- - -	: : : : : : : : : : : : : : : : : : :	-	-	-			
c	_	-	_	_	_	_	0.0	- 0.0	0.0
0.0	-	-	_	_	_	_	0.0	- 0.0	0.0
0.02	_	-	-	_	_	_	•	- 0.0	0.0
0.03	-	-	-	-	-	-	0.03	- 0.0	0.0
0.17	-	-	_	_	-	_	0.17	- 0.0	0.0
0.45	-	-	-	_	_	-	1 0.45	1 0.6	0.0067
0.61	_	-	-	-	_	_	1 0.61	12.0 1	0.0127
19.6	_	_	-	_	_	_	19.0	1 14.0 1	0.0196
0.7.0	_	_	-	_	_	_	0.70	17.0 1	0.0281
0.71	_	-	-	_	_	_	17.0	- 0.44	0.0499
0.74	_	-		_	_	_	72.0	1 25.0 1	0.0772
0.76	_	-	_	_	-	_	92.0	1 51.0 1	0.1026
11.0	_	-	_	_	_	_	12.0	1 43.0 1	0.1239
0.78	_	-	-	-	-	_	1 0.78	38.0	0.1428
0.79	-	-	-	~	-	_	47.0	1 34.0 1	0.1597
0.80	_	-	-	-	_	_	08.0	30.0	0.1895
0.42	-	_		-	_	_	1 0.82	1 53.0 1	0.2237
06.0	-	-	-	-	_	_	05.0	19.0	0.2945
60.1	_	-		-	_	_	1.09	19.0	0.3794
91.1	_	-	-	_	_	_	1.16	18.0	0.4599
0 4 0	-	-	-	_	_	_	1.40	17.0 1	0.5359
1.47	_	-	_	_	_	_	1.47	17.0 1	0.6625
1.47	_	_	_	_		_	1.47	1 6.3	0.8288
1.47	-	-	-		_	_	1.47	- 0.4	0.9063
1.47	_	_	_	_	_	_	1.47	- 0.0	0.9063
•									

!!!!!!!!											
ON CREEK T	B. AT FAR	α .	1604.	SAN	10.1	S1084	5.1978		H ACCUM.	I DISCHANGE!	ACCUM.
DATE & TIME					6 A G E	2 W 12 2			PRECIP.		
	1-1	-	2-r	- !	- !	- ! !	- !		ZI	CFS	2
S 70%		 	! ! ! !	<u> </u>		! ! ! ! ! ! ! ! ! !	! !!!!!! !!!!		• • • • • • • • • • • • • • • • • • •	6 1 1 1 1 1 1	! ! ! !
0000	0.0	_	o•0	_	_	_	_	_	0.0	0.0	0.0
0850	0.0	-	0.0	_	-	-	_	_	0.0	1 0.0	0.0
1000	•	_	0.01	_	-	-	_	_	90.0	- 0.0	0.0
1030	7	_	90.0	_	-	_	_	_	1 0.12	- 0.0	0.0
1100	0.18	_	0.Uń	_	-	_	_	_	0.15	- 0.0	0.0
1130	15.0	-	0.15	-	_	-	_	_	1 0.24	- 0.0	0.0
1200	D***	_	0.32	_	-	_	_	_	77.0	- 0.0	0.0
1230	- 0.8 ⁴	_	0.44	_	-	_	_	_	8/°0	- 0.0	0.0
1300	1.05	_	0.50	_	_	_	_	_	26°0	- 0.0	0.0
1330	1.26	_	0.76	_	_	_	_	_	1.14	- 0.0	0.0
1400	1.60	_	1.08	_	_	_	_	_	1.48	- 0.0	0.0
1425	6	_	1.49	_	_	-	_	_	1.85	- 0.0	0.0
1430	1 2.02	_	1.54	_	-		_	_	1.91	0.69	0.005
1500	04.2	_	1.96	_	-	-	_	_	1 2.30	1 86.0 1	0.017
1530	5.44	_	1.97	_	_		-	_	1 2,33	1 0.69 1	0.027
1600	4	_	2.01	_	_		_	-	1 2,36	1 0.45	0.0347
1630	5.55	_	2.20	_	_	-	_	_	1 2.47	1 0.94	0.041
1700	85.5	_	2.53	_	_	-	_	-	1 2.88	1 0.05	0.048
1730	۲,	_	2.78		-		_		1 3,13	- 0.08 -	0.059
1800	4.	_	3.15	_	-	-			1 3.36	1 03.0	0.072
1830	3.51	_	3,31	_	_	_		_	3.46	1 0.98 1	0.084
1900	3.54	_	3,35	_	_	-		_	1 3.50	1 73.0	0.0942
1930	3.56	_	3,37	_	-	_	_	_	1 3.52	1 0.09	0.1026
2000	1 3.57	_	3,39	_	_	_	-	_	1 3,53	1 0.54	0.1088
2030	•		3,39	_	-	-	_	_	1 3,53	34.0	0.1135
2100	3.57	_	3,39	_	_	-	_	_	3.53	1 27.0 1	0.119
2200	3.57	_	3,39	_	_	-	_	_	1 3.53	1 21.0 1	0.1279

LEON CREEN TRI											
	IB. AT FARM	ROAD	1004.	SAN ANTON	110. TX.	ST04M 0F	UEC. 31	1472	- ACCUM.	1 015	ACCUM.
DATE & TIME									IMEIGHTED	2	RUNOFF
,	<u>-</u> ر	-	2-r	!	J		1	1	2	I CFS	· NI
DEC 31	#)) 1 1 1)† † {		-					:: :: :: :: :: ::	
9	0.0	_	•	_	_	-	-	-	0.0	0.0	0.0
0035	•		0.0				_	_	o • 0	-0.0	0.0
0100	1 0.02	_	0.01	_	_		-		1 0.02	_	0.0
0115	5	_	•	_	-	_	-	-	- 0.13		0.0
Ξ	1 0.51	_	7	_	-		_	_	1 0.42	-0.0	0.0
0500	1 0.74	_		_	_	_	-	_	19.0	-	0.0
23	80	_	4	_		_	_	_	. 7	-	0.0
30	86.0	_	0.22	_	-	_	_	-	18.0	-	0.0
33	7	_	'n	_	-	-	-		٥.	_	0.0
40	۴.	_	۳,	_	-		_	_	٦.	_	0.0
0430	1.42	_	•	_	-	-		_	1.24	- 0.0	0.0
50	4.	_	•	_	-		-		1.29	_	0.0
0230	1.48	_	0.77	_	_	_	-		1.32	_	0.0
9	4	_	30	_	_	_	-		- 1,33	_	0.0
0615	1.48	_	1.03	-			-	_	1.38	-	0.0
0630	1.48	_	~	_	_			_	1.45		0
0645	1.48	_	ů	-	-		~	_	0 1.40	_	0.0049
0655	1.48	-	1.54	_	_		-	_	1.49	_	0.0079
0010	1.46	_	1.55	_	_	_		_	1.50	_	0.0147
0520	1.48	_	7.60	_	_		-	_	1.51	_	0.024
080	1.48	_	1.66		_	-	-	_	1.52	_	0.0326
0830	1.48	_	1.66	_	_		_	_	1,52	1 26.0	*0*0*0
0060	1.48	_	1.66	_	_	_	-	-	1,52	_	0.0468
93	1.48	_	1.66	_	_	-	-	_	J.	_	0.0529
1000	1.48	_	1.67	_	_	_	_	-	1.52	_	0.0648
2	1.48	_	1.67		_	_	-	_			0.070
1245	1.48	-	1.68	_	_	_	-	_	ď	-	0.073
1400	1.48	_	1.68	_	-	-	-	_	•	11	082
1830	1.48	_	9	_	_	_	_		ŝ	-	0.082
2230	1.49	_	1.68	_	-	_	-	_	1,53	-	0.0820
2300	1.69	_	1.08	_	_	-	-		1.69	-	0.082
E	1.72	_	1.68	_	_	_		_	1, 7,		0.0820
)	•	•	-	•		•	-	

- 10 10 10 10 10 10 10 10 10 10 10 10 10 1
0.0
11 11 11 11 11 11
11 11 11 11 11 11 11 11

DATE & TIME 1-L 2-L 1-L 2-L 1-L	0.04 0.04 0.04 0.04 0.04 0.05 0.04 0.05 0.05		Z	2 -	CUM. GUITE IN . 1 N . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 1 . 0 . 1 . 2 . 1 . 4 . 1 . 5 . 1 .		*L
PATE & TIME		0 V U U					H 3 (1)
MAR 20 2000 1900 1900 2000 2000 2000 2100 2105	-						134
ZAM 20 1930 1930 2000 2030 2100 2105 2115 2110 2110 2130 2200 2330 2400 1042 1042 1040 1042 1000 1000 100					0.00 0.00 0.00 0.10 0.10 0.70 1.61 1.61 1.61		134
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	00000000000000000000000000000000000000				211		m m
0.00 0.00	00000000000000000000000000000000000000					000000000	6.6
100 000 000 000 000 000 000 000 000 000	0000 0000 0000 0000 0000 0000 0000 0000 0000						6.5
100 100 100 100 100 100 100 100	000 000 000 000 000 000 000 000 000 00						6.6
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					15.		9.0
155 00.37 00	00.449 1.542 1.553 1.556 1.556					00000	6.6
15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.42 1.542 1.553 1.555 1.56						6.6
100 100 100 100 100 100 100 100					.012541264326 -	0000	6.6
15.20 10.20 10.37 10.46 10	. 55 1. 55 1. 56 1. 56 1. 56				.25 .41 12 .43 14		6.6
10.37 10.40 10	1.53 1.55 1.56 1.97				.43 14.	c	ന്ന
100 100 100 100 100 100 100 100	1.55 1.56 1.56				• T	-	~
100 100 100 100 100 100 100 100 100 100	1.56 1.56 1.97	-	_	-	_	_	
100 1 1.42 1 1.75 1 1.7	1.56 1.97			_	T - c.	- 0.	0.0724
21 1.75 1.00 1.75 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	1.97	-	_	-	1.45 136	- 0.	.0913
21 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.7		-	-	_	- -	- 0	1052
		_	_	-	_	_	_
	1.97	_	_	-	.80 13	9.0	S
	Z*00	_	_	_	.02 13	0 - 0 -	m
2.51	2.13		_	_	. 03 –	2.0 - 0	32
12.0	2.70	-	-	-	2.32 132	_	0.1421
	2.71	_	_	_	2.32 143.0	_	0.1520
1 12.2	2.71	_	-	-	-35 -	_	1678
1 2.21 1	2.71 1	-	_	_	.32	_	0.1843
1 2.21 1	2.71 1	-	_	_	2,32 242.	-	0.2096
230 1 2.21 1	2.71 1	-	-	-	.32	_	0.2391
.21 1	2.71 1	_	_	_	.32	_	0.2577
0 1 2.33 1	2.72	_	_	_	1 24.	-	.2853
1 5.33 1	2.72	-	_	_	.42 13	- 0.6	0.3207
500 2.33	2.72	_	_	_	8 1 24.	- 0:0	343
1 2•33 1	2.72	_	_	-	4 1 24.	- 0.0	.3541
1 2.33 1	2,72	_	_	_	2 1 24.	2.0 1	363
- 5.33 -	2.72	_	_	_	.42 1	0	.3702
1 2.33 1	2.72 1	-	_	-	.42 1	-	370
400 2.33	2.72	_	_	_	.42 1	0.0	.3702

08177700 OLMOS CREEK AT DRESDEN DRIVE, SAN ANTONIO, TX

LOCATION.--Lat 29°29'56", long 98°30'36", Bexar County, Hydrologic Unit 12100301, on right bank 30 ft (9 m) downstream from low-water bridge on Dresden Drive at San Antonio, 0.15 mi (0.24 km) west of intersection of Blanco Road and Dresden Drive, and 4.0 mi (6.4 km) upstream from Olmos Dam.

DRAINAGE AREA. -- 21.2 mi2 (54.9 km2).

WATER-DISCHARGE RECORDS

PERIOD OF RECORD .-- June 1968 to current year.

GAGE..-Water-stage recorder. Datum of gage is 726.10 ft (221.315 m) National Geodetic Vertical Datum of 1929.

REMARKS.--Water-discharge records good. Recording rain gage located at station, with three additional recording rain gages located in watershed. City of San Antonio rain gage and gage-height telemeters at station.

AVERAGE DISCHARGE.--12 years, 4.38 ft³/s (0.124 m³/s), 2.81 in/yr (71 mm/yr), 3,170 acre-ft/yr (3.91 hm³/yr).

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 7,450 ft³/s (211 m³/s) Sept. 13, 1978, gage height, 14.82 ft (4.517 m), from floodmark; no flow at times.

Maximum stage since 1935, that of Sept. 13, 1978.

EXTREMES OUTSIDE PERIOD OF RECORD.--Floods in September and November 1947 reached a stage of 8.5 ft (2.59 m), from information by local resident.

EXTREMES FOR CURRENT YEAR .-- Peak discharges above base of 400 ft 3/s (11.3 m3/s) and maximum (*):

Date		Time	Disch	arge	Gage	height
			(ft³/s)	(m³/s)	(ft)	(m)
aDec.	28	1800	*553	15.7	6.23	1.899
Sept.	7	1745	479	13.6	6.01	1.832

a Water-quality samples were obtained during this runoff event. \\

DISCHARGE. IN CUBIC FEET PER SECOND. WATER YEAR OCTOBER 1979 TO SEPTEMBER 1980

Minimum discharge, no flow at times.

		DISC	HARGE, IN	JUBIC FI		N VALUE		OCTUBER 1	9/9 TO SEP	TEMBER 19	180	
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	NUL	JUL	AUG	SEP
1 2 3 4 5	.08 .40 .08 .03	.06 .06 .08 .19	.08 .08 .08 .08	.33 .15 .25 .11	.15 .31 .17 .15	.09 .09 .14 .19	.30 .27 .30 .24 .23	10 4.9 .82 .54 .52	.02 .02 .01 .01	.08 .10 .12 .12	.00 .01 .12 .08	.26 .00 .00 .02 .02
6 7 8 9 10	.03 .04 .05 .04	.06 .06 .06 .06	.15 .15 .13 .14	.13 .10 .08 .10	.15 .15 .25 .16	.18 .22 .20 .14	.20 .22 .18 .22	.45 .50 11 1.4 .72	.01 .01 .00 .00	.15 .16 .20 .20 .23	.17 .06 .10 1.9	14 103 7.8 .88 .54
11 12 13 14	.03 .05 .05 .08	.06 .06 .06 .06	.15 .66 4.8 .40	.11 .13 .16 .15	.11 .11 .11 .15	.09 .10 .14 .13	.17 .66 1.1 .25 .25	.79 .71 19 46 61	.02 .02 .02 .02 .02	.23 .20 .19 .18 .14	.19 .17 .15 .13	.31 .32 .30 .34 .34
16 17 18 19 20	.08 .06 .06 .06	.05 .05 .83 .08	.22 .20 .25 .25	.15 .42 .22 .20 .41	3.3 .09 .08 .08	.11 .13 .16 .23	.25 .24 .23 .25	21 14 8.6 22	.03 .04 .03 .03	.17 .15 .15 .18 .15	.22 .06 .04 .05	.34 .38 .28 28
21 22 23 24 25	.06 .06 .06 .06	.83 .09 .08 .51	.25 .25 .95 .27 .25	.18 1.6 .28 .24 .23	.08 .08 .09 .08	.11 .11 .15 .17	.25 .28 .31 .31	.62 .12 1.1 .07	.44 .07 .04 .04	.15 31 2.1 .30 .15	.09 .02 .05 .03	.49 .44 .38 .32 .33
26 27 28 29 30 31	.06 .23 .20 .08 .08	.20 .15 .11 .08 .08	.25 .25 86 12 .31	.20 .16 .15 .15 .15	.11 .12 .11 .12	.30 3.9 1.5 .26 .21	.82 .43 .38 .41	.06 .06 .05 .04 .03	.06 .06 .04 .05	.15 .11 .11 .10 .04	.02 .02 .03 .00	1.6 11 1.8 .48 3.1
TOTAL MEAN MAX MIN CFSM IN. AC-FT (††)	2.44 .079 .40 .02 .004 .00 4.8	4.81 .16 .83 .05 .008 .01 9.5	109.73 3.54 86 .08 .17 .19 .218 2.68	7.08 .23 1.6 .08 .01 .01 .14 .48	6.86 .24 3.3 .08 .01 .01 .14	10.26 .33 3.9 .09 .0? .02 20 1.12	24.58 .82 15 .15 .04 .04 49 1.85	246.44 7.95 61 .03 .38 .43 489 7.58	1.27 .042 .44 .00 .002 .00 2.5	37.48 1.21 31 .02 .06 .07 74	76.95 2.48 58 .00 .12 .14 153 2.78	178.37 5.95 103 .00 .28 .31 354 6.29
CAL YR WTR YR				4.03	MAX 243 MAX 103	MIN MIN		FSM .19 FSM .09	IN 2.58 IN 1.24	AC-FT AC-FT		11 29.40 11 25

ff Weighted-mean rainfall, in inches.

08177700 OLMOS CREEK AT DRESDEN DRIVE, SAN ANTONIO, TX--Continued

WATER-QUALITY RECORDS

PERIOD OF RECORD.--Chemical, biochemical, and pesticide analyses: November 1968 to current year. Sediment analyses: October 1972 to September 1973. Water temperatures: November 1968 to current year. Bacteria analyses: April 1976 to current year.

DATE	;	STREAM- FLOW, INSTAN- TANEOUS (CFS)	SPE- CIFIC CON- DUCT- ANCE (MICRO- MHOS)	PH FIELD (UNITS)	TEMPER- ATURE, WATER (DEG C)	COLOR (PLAT- INUM COBALT UNITS)	BID-	OXYGEN DIS- SOLVE (MG/I	SO SO I, (P CD SA	LVED ER- ENT	OXYGEI DEMANI BIOCHI UNINH: 5 DAY (MG/L)
28 28 28 31	1608 1812 2020 1108	37 507 236 .25	290 99 111 572	7.9 8.4 8.5 7.2	16.0 14.5 13.5 9.5	5 80 100 10	1100 500	9. 9. 9. 10.	6 7	92 95 94 89	8. 6. 7. 1.
DATE	COLI- FORM, TOTAI IMMEI (COLS: PER 100 MI	FORM FECAL O. 0.7 UM-MI (COLS	TOCOC L, FECA KF AG F (COLS	CI L, HAR AR NES . (MC	S NONC I/L BONA (MC	S, CAL AR- DI TE SO /L (M	CIUM S S- D LVED SO G/L (M	IS- D LVED SO G/L (DIUM, IS- LVED MG/L S NA)	SODI AD SORP TIO RATI	- N
DEC 28 28 28 31	. K14000	00 K2400	00 1120 00 720	00	160 40 42 230	4	56 14 16 84	3.9 1.2 .4 5.4	17 3.1 3.8 27		.6 .2 .3 .8
DATE	POTAS SIUN DIS- SOLVE (MG/L AS K)	M, BICAR- BONATE ED (MG/I AS	E CAR- BONATI (MC/I	E SOL L (MG	- DIS VED SOL /L (MG	E, RII ~ DI VED SOI /L (MC	DE, DI: IS- SO: LVED (M G/L A	ICA, SU S- CO LVED TU G/L S S	LIDS. M OF NSTI- ENTS. DIS- OLVED MG/L)	SOLID RESID AT 10 DEG. SUS- PENDE (MG/	UÉ 5 C, D
DEC 28 28 28 31	. 3. . 3.	.4 4	2 2	1	6.6 7.9	4 3.4 4.3 0	.2 .1 .1	9.3 3.0 3.9	213 57 66 339	16	30 10 28 6
DATE	SOLIDS VOLA- TILE, SUS- PENDED (MG/L	GEN NITRAT TOTAI (MG/1	GEN TE NITRIT TOTAL	, GE. TE NO2+ L TOT. L (MG	N. GE NO3 AMMO AL TOT /L (MG	NIA ORCA AL TOTA /L (MC	EN, MON: ANIC ORGA TAL TO: G/L (MO	,AM- IA + P ANIC PH FAL T G/L (HOS- ORUS, OTAL MG/L S P)	CARBON ORGAN: TOTAL (MG/I AS C)	IC L L
28 28 28 31	. 19	39 .2 18 .3 14 .4 4 .6	19 .14 10 .13	40 20	.53 .	400 2 430	2.1	2.0 2.5 1.8 .74	.250 1.100 .760 .060	21 52 22 7	
	DATE	TIME	ARSENT DIS- SOLVE (UG/1 AS AS	- DIS ED SOLVI L (UC	- DI ED SOL /L (UG	S- DIS VED SOI /L (UC	JM. COPI S- DIS LVED SOI G/L (UC	S- LVED S G/L (RON, DIS- OLVED UG/L S FE)		
	DEC 28 28 28	. 1812		1 1	50 20 10	<1 <1	0 0 0	0 0 0	320 40 30		
		DATE	LEAD. DIS- SOLVED (UG/L AS PB)	MANGA- NESE. DIS- SOLVED (UG/L AS MN)	MERCURY DIS- SOLVED (UG/L AS HG)	SELE- NIUM. DIS- SOLVED (UG/L AS SE)	SILVER, DIS- SOLVED (UG/L AS AG)	ZINC, DIS- SOLVE (UG/L AS ZN			
		DEC 28 28 28	24 4 4	40 3 4	.0 .0 .1	0 0 0	0 0	20 <. 20	3		

08177700 OLMOS CREEK AT DRESDEN DRIVE, SAN ANTONIO, TX--Continued

DATE	TIME	PCB TOTAL (UG/L)	NAPH- THA- LENES, POLY- CHLOR. TOTAL (UG/L)	ALDRIN, TOTAL (UG/L)	CHLOR ~ DANE, TOTAL (UG/L)	DDD, TOTAL (UG/L)	DDE, TOTAL (UC/L)	DDT, TOTAL (UG/L)	DI- AZINON, TOTAL (UG/L)
DEC 28 28	1608 1812	.00	.00	.00	.0	.00	.00	.00	.04
DATE	DI- ELDRIN TOTAL (UG/L)	ENDO- SULFAN, TOTAL (UC/L)	ENDRIN, TOTAL (UC/L)	ETHION, TOTAL (UG/L)	HEPTA- CHLOR, TOTAL (UG/L)	HEPTA- CHLOR EPOXIDE TOTAL (UG/L)	LINDANE TOTAL (UG/L)	MALA- THION, TOTAL (UG/L)	METH- OXY- CHLOR, TOTAL (UG/L)
DEC 28 28	.00	.00	.00	.00	.01	.00	.00	.00	.00
DATE	METHYL PARA- THION, TOTAL (UC/L)	METHYL TRI- THION, TOTAL (UC/L)	MIREX, TOTAL (UG/L)	PARA- THION, TOTAL (UG/L)	TOX- APHENE, TOTAL (UG/L)	TOTAL TRI- THION (UG/L)	2,4-D, TOTAL (UG/L)	2,4,5-T TOTAL (UG/L)	SILVEX, TOTAL (UG/L)
DEC 28	.00	.00	.00	.00	0	.00	.01 .01	.01 .01	.01 .00

08178000 SAN ANTONIO RIVER AT SAN ANTONIO. TX

LOCATION.--Lat 29°24'34", long 98°29'41", Bexar County, Hydrologic Unit 12100301, on left bank 193 ft (59 m) downstreem from South Alamo Street Bridge in San Antonio, 2.1 mi (3.4 km) upstream from San Pedro Creek, and 230.6 mi (371.1 km) upstream from mouth.

DRAINAGE AREA.--41.8 mi² (108.3 km²). Flow of river comes from intermittent spring flow and from artesian wells; drainage area of streams not applicable.

PERIOD OF RECORD.--December 1895 to June 1906 periodic discharge measurements only, January 1915 to November 1929, February 1939 to current year. Ground-water discharge into river is discussed by Petit and George, Texas Boerd of Water Engineers Bull. 5608, vol. 1 (1956, p. 45).

Water-quality records: Chemical, biochemical, and pesticide analyses: November 1968 to September 1979.

Sediment analyses: May 1970 to September 1973. Water temperatures: November 1968 to September 1979.

Bacteria analyses: May 1976 to September 1979.

REVISED RECORDS.--WSP 1312: 1917. WSP 1923: Drainage area. WRD TX-72-1: 1971(m).

GAGE.--Water-stage recorder and concrete control. Datum of gage is 605.26 ft (184.483 m) National Geodetic Vertical Datum of 1929. Jan. 26, 1915, to Feb. 27, 1916, nonrecording gage at site 1.3 mi (2.1 km) upstream at different datum. Feb. 28, 1916, to Apr. 7, 1920, nonrecording gage at site 1.1 mi (1.8 km) upstream different datum. Apr. 8, 1920, to Nov. 16, 1929, and Feb. 15, 1939, to Apr. 25, 1967, water-stage recorder in vicinity of South Alamo Street Bridge at 7.00-foot (2.134 m) higher datum. Apr. 25, 1967, to May 13, 1969, water-stage recorder at site 307 ft (94 m) downatream at same datum.

REMARKS.--Records good. Floodflow is regulated by Olmos flood-control reservoir, capacity 14,240 acre-ft (17.6 hm³), revised, about 8.5 mi (13.7 km) upstream. Dam completed in 1926 and rebuilt in 1980. Springs emerge intermittently from the Edwards and associated limestones along the Balcones Fault Zone. City of San Antonio rain gage and gage-height telemeters at station.

AVERAGE DISCHARGE.--55 years, 55.8 ft¹/s (1.580 m³/s), 18.13 in/yr (461 mm/yr), 40.430 acre-ft/yr (49.9 hm³/yr).

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 15,300 ft¹/s (433 m¹/s) Sept. 10, 1921, gege height, 20.14 ft (6.139 m), from floodmark, at former site and datum, from rating curve extended above 2,000 ft¹/s (56.6 m¹/s) on basis of slope-area measurement of peak flow; no flow at times due to regulation.

Maximum stage since 1819, that of Sept. 10, 1921.

EXTREMES OUTSIDE PERIOD OF RECORD .-- Flood of July 5, 1819, equaled or exceeded that of Sept. 10. 1921.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 2,440 ft³/s (69.1 m³/s) May 1 at 1845 hours, gage height, 11.23 ft (3.423 m); minimum daily, 0.86 ft³/s (0.024 m³/s) May 5, due to regulation.

		DISC	CHARGE, IN	CUBIC FEI		ECOND, WAT		OCTOBER 1	979 TO SEP	TEMBER 19	80	
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1	54	33	57	63	54	27	18	148	23	13	15	15
2	56	44	60	68	57	27	21	40	20	12	15	22
4	51 48	47	70	68	57	29	22	26	16	12	14	16
5	46	48 46	58 57	68 68	55 5 2	29 2 8	20 21	8.8	17 13	10 11	16 16	16 16
,	47	40	31	• •	32	26	21	.86	13	11	10	10
6	46	46	46	68	51	25	19	23	14	11	15	148
7	44	48	56	67	51	24	21	10	12	12	28	416
8	44	51	5 8	66	60	23	16	55	11	11	26	142
9 10	44	49	58	' 66	56	21	16	17	22	13	26	15
10	58	47	59	66	50	23	20	16	13	11	240	7.1
11	45	48	60	66	50	20	24	14	7.1	13	99	12
12	45	48	77	62	51	21	18	31	3.4	12	14	13
13	44	50	128	63	49	18	27	82	10	12	18	12
14	43	48	56	63	49	19	18	191	11	11	18	12
15	46	47	5 7	62	49	20	17	241	9.8	12	18	13
16	46	44	57	62	78	20	16	88	11	13	19	14
17	44	80	45	61	41	22	16	80	9.3	13	17	11
18	43	60	54	61	43	19	11	67	11	16	17	13
19	42	43	57	60	42	19	3.7	168	9.7	13	16	21
20	41	55	58	79	55	20	12	31	10	11	16	15
21	63	75	58	64	27	18	11	198	11	14	19	9.5
22	32	57	58	84	36	18	15	44	9.4	21	17	12
23	38	56	70	62	35	18	13	28	12	32	15	12.
24 25	44 44	87	65	57	35	17	12	34	11	16	14	12
23	44	55	60	57	30	17	89	36	11	15	29	15
26	42	50	62	58	29	24	13	36	11	14	7.4	15
27	43	59	60	56	29	75	14	41	11	12	7.7	29
28	43	60	184	56	28	28	13	25	10	14	15	14
29 30	43	60	196	56	30	21	14	33	.9.8	14	15	12
31	49 47	60	71 55	56 55		18 7.0	13	2 9 27	14	14 15	16 20	26
-											_	
LATOT	1419	1601	2167	1968	1329	715.0	563.7	1868.66	363.5	423	838.1	1105.6
MEAN	45.8	53.4	69.9	63.5	45.8	23.1	18.8	60.3	12.1	13.6	27.0	36.9
MAX MIN	63 32	87	196	84	7 8	75	. 89	241	23	32	240	416
AC-FT	2810	33 3180	45 4300	55 3900	27 2640	7.0 1420	3.7 1120	.86 3710	3.4 721	10 839	7.4 1660	7.1 2190
	2010	3130	7300	3300	2040	1420	1120	3/10		039	. 300	2170

08178620 LORENCE CREEK AT THOUSAND OAKS BOULEVARD, SAN ANTONIO, TX (Flood-hydrograph partial-record station)

LOCATION.--Lat 29°35'24", long 98°27'47", Bexar County, Hydrologic Unit 123100301, .on right bank 30 ft (9 m) upstream from Thousand Oaks Boulevard and 4.2 mi (6.8 km) upstream from mouth.

DRAINAGE AREA. -- 4.05 mi2 (10.5 km2).

WATER-DISCHARGE RECORDS

PERIOD OF RECORD .-- January to September 1980.

GAGE.--Digital recorders (stage and rainfall), concrete control, and crest-stage gages. Gage is not referenced to National Ceodetic Vertical Datum of 1929.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 41 ft³/s (1.16 m³/s) May 15 at 1100 hours, gage height, 1.76 ft (0.536 m); no flow most of time.

EXTREMES FOR CURRENT YEAR.--Maximum discharge during period January to September, 41 ft³/s (1.16 m³/s) May 15 at 1100 hours, gage height, 1.76 ft (0.536 m); water-quality samples were made on this date; no flow most of time.

WATER-QUALITY RECORDS

PERIOD OF RECORD. -- Chemical, biochemical, and pesticide analyses: January to September 1980.

DATE		STREAM- FI.OW, INSTAN- TANEOUS (CFS)	SPE- CIFIC CON- DUCT- ANCE (MICRO- MHOS)	PH FIELD (UNITS)	TEMP ATU WAT (DEG	PER- (TRE, I TER C	OLOR PLAT- NUM OBALT NITS)	BID- ITY S	YGEN, DIS- OLVED	KYGEN, DIS- SOLVED (PER- CENT SATUR- ATION)	OXYGEN DEMAND, BIOCHEM UNINHIB 5 DAY (MG/L)
MAY 15 15 15 15	1045 1051 1130 1245 1423	18 38 31 7.0	127 126 126 125 140	8.5 7.9 8.0 7.2 7.9	2 2 2	11.0 11.0 11.0 11.0 12.0	140 120 100 100 100	110 50 52 44 26	9.2 7.8 7.6 7.2 7.0	106 90 87 83 81	5.0 5.0 3.7 3.0 3.6
DATE	COLI- FORM. TOTAI IMMEI (COLS. PER 100 MI	FORM L, FECA D. 0.7 L UM-M (COLS	TOCOL KF AC KF AC FECAL FEAL FECAL FECAL FECAL FECAL FEAL	CCI AL, HAI GAR NE: S. (MC R AS	SS C/L	HARD- NESS, NONCAR- BONATE (MG/L CACO3)	SOLVE (MG/L	DIS- SOLVED (MG/L	SODIUM, DIS- SOLVED (MG/L AS NA)	SORI TIC RATI	D- P- ON
MAY 15 15 15	. K6000 . >2000 . K13000	00 450 00 200 00 K110	000 830 000 460 000 6 40	000 000 000 000	52 50 55 52 60	0 0 0 0	18 20 19	1.1 1.3 1.3 1.2 1.3	1.8 1.8 1.2 1.2		:1 :1 :1 :1
DATE	POTAS SIUN DIS- SOLVE (MG/I AS K)	1, BICAR BONAT ED (MG/ AS	E CAR- L BONAT	re soi	S- LVED S/L	CHLO- RIDE, DIS- SOLVED (MG/L AS CL)	(MG/L		SOLIDS, SUM OF CONSTI- TUENTS, DIS- SOLVED (MG/L)	DEG. SUS- PENDI	OÚÉ 05 C, ED
MAY 15 15 15 15	7 . 5 . 5 .	. 6 . 6 . 2	68 67 70 70 80	1 0 0 0	3.6 2.5 1.8 1.1 2.3	3.0 3.1 3.1 3.0 2.4	.1	13 12 12	81 80 77 87		320 68 69 43 15
DATE	SOLIDS VOLA- TILE, SUS- PENDED (MG/L	GEN NITRA TOTA (MG/	TE NITRI L TOTA L (MG/	I. GE TE NO2+ L TOT L (MC	AL /L	NITRO- GEN, AMMONIA TOTAL (MG/L AS N)	NITRO- GEN, ORGANIO TOTAL (MG/L AS N)	MONIA +	PHOS- PHORUS, TOTAL (MG/L AS P)	CARBO ORGAN TOTA (MG/ AS O	IIĆ L L
MAY 15 15 15	. 3 1 1	9 . 5 .	66 .0 51 .0 35 .0	110 110 110 110	.58 .67 .52 .36	.090 .090 .060 .030	1.5 1.2 1.0 .83	.86	.380 .370 .250 .220	18	

08178620 LORENCE CREEK AT THOUSAND OAKS BOULEVARD, SAN ANTONIO, TX--Continued

DATE	TIME	ARSENIC TOTAL (UG/L AS AS)	ARSENIC SUS- PENDED TOTAL (UG/L AS AS)	ARSENIC DIS- SOLVED (UG/L AS AS)	BARIUM, DIS- SOLVED (UG/L AS BA)	CADMIUM TOTAL RECOV- ERABLE (UG/L AS CD)	CADMIUM DIS-	CHRO- MIUM, TOTAL RECOV- ERABLE (UG/L AS CR)	CHRO- MIUM, SUS- PENDED RECOV. (UG/L AS CR)	CHRO- MIUM, DIS- SOLVED (UG/L AS CR)	COPPER, TOTAL RECOV- ERABLE (UG/L AS CU)
MAY 15 15	1051 1245 1423	1 	0 	1 1 1	10 10 10	1	(1 (1	0 	0 	0 0 0	. <u></u>
DATE	COPPER, SUS- PENDED RECOV- ERABLE (UG/L AS CU)	COPPER, DIS- SOLVED (UG/L AS CU)	IRON, TOTAL RECOV- ERABLE (UG/L AS FE)	IRON, SUS- PENDED RECOV- ERABLE (UG/L AS FE)	IRON, DIS- SOLVED (UG/L AS FE)	LEAD, TOTAL RECOV- ERABLE (UG/L AS PB)	LEAD, SUS- PENDED RECOV- ERABLE (UG/L AS PB)	LEAD, DIS- SOLVED (UG/L AS PB)	MANGA- NESE, TOTAL RECOV- ERABLE (UG/L AS MN)	MANGA- NESE, SUS- PENDED RECOV. (UG/L AS MN)	MANGA- NESE, DIS- SOLVED (UG/L AS MN)
MAY 15 15	 	1 2 4	1700 	1600	90 80 70	15 	15 	0 0 4	60 	60 	4 4 4
D	TO' RE ER (U	CURY S TAL PE COV- RE ABLE ER G/L (U	COV- D ABLE SO	IS- NI LVED TO G/L (U	LE- SUM, PETAL TO	US- NI INDED I TAL SO IG/L (U	DIS- D DLVED SO UG/L (U	.VER, TO DIS- RE DLVED ER G/L (U	NC, S TAL PE COV- RE ABLE ER	COV- D ABLE SO IG/L (U	NC, IS- LVED G/L ZN)
1:	Y 5 5	.2	.0	.2 .1 .1	0 	0 	0 0 0	0 0 0	20 	20 	4 7 5
	DATE MAY	TIME	PCB TOTAL (UG/L)	NAPH- THA- LENES, POLY- CHLOR. TOTAL (UG/L)	ALDRIN, TOTAL (UG/L)	CHLOR- DANE, TOTAL (UG/L)	DDD, TOTAL (UG/L)	DDE, TOTAL (UG/L)	DDT, TOTAL (UG/L)	DI- AZINON, TOTAL (UG/L)	
	15 15	1051 1245	.00	.00	.00	.1	.00	.00	.00	.01 .09	
	DATE	DI- ELDRIN TOTAL (UG/L)	ENDO- SULFAN, TOTAL (UC/L)	ENDRIN, TOTAL (UC/L)	ETHION, TOTAL (UG/L)	HEPTA- CHLOR, TOTAL (UG/L)	HEPTA- CHLOR EPOXIDE TOTAL (UG/L)	LINDANE TOTAL (UG/L)	MALA- THION, TOTAL (UG/L)	METH- OXY- CHLOR, TOTAL (UG/L)	
	MAY 15 15	.00	.00	.00	.00	.00	.00	.00	.00 .01	.00	
	DATE	METHYL PARA- THION, TOTAL (UG/L)	METHYL TRI- THION, TOTAL (UG/L)	MIREX, TOTAL (UC/L)	PARA- THION, TOTAL (UC/L)	TOX- APHENE, TOTAL (UC/L)	TOTAL TRI- THION (UG/L)	2,4-D, TOTAL (UG/L)	2,4,5-T TOTAL (UG/L)	SILVEX, TOTAL (UG/L)	
	MAY 15 15	.00	.00	.00 .00	.00 .00	0	.00	.00 .01	.00 .00	.00	

08178640 WEST ELM CREEK AT SAN ANTONIO, TX (Flood-hydrograph partial-record station)

LOCATION.--Lat 29°37'23", long 98°26'29", Bexar County, Hydrologic Unit 12100301, at mid-channel, 1.8 mi (2.9 km) upstream from mouth of East Elm Creek, 2.1 mi (3.4 km) upstream from Farm Road 1604, and 7.0 mi (11.3 km) north of San Antonio International Airport.

DRAINACE AREA. -- 2.45 mi 2 (6.35 km2).

WATER-DISCHARGE RECORDS

PERIOD OF RECORD .-- February 1976 to current year.

CACE.--Digital recorders (stage and rainfall) and crest-stage gages. Cage is not referenced to National Geodetic Vertical Datum 1929.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 335 ft 3 /s (9.49 m 3 /s) Sept. 28 1976, gage height, 4.30 ft (1.311 m); maximum gage height, 4.48 ft (1.366 m) May 15, 1980.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 327 ft¹/s (9.26 m³/s) May 15 at 1107 hours, gage height, 4.48 ft (1.366 m), no other peak discharges above base of 100 ft¹/s (2.83 m³/s); water-quality samples were made on this date; no flow most of time.

WATER-QUALITY RECORDS

PERIOD OF RECORD.--Chemical, biochemical, pesticide, and bacteria analyses: May 1976 to current year. Water temperatures: May 1976 to current year.

WATER QUALITY DATA, WATER YEAR OCTOBER 1979 TO SEPTEMBER 1980

OXYCEN,

SPE-

AY	DATE		STREAM- FLOW, INSTAN- TANEOUS (CFS)	CIFIC CON- DUCT- ANCE (MICRO MHOS)	-)- FI	PH ELD	TEMPER- ATURE, WATER (DEG C)	(P IN CO	LOR LAT- UM BALT ITS)	TUR- BID- ITY (NTU)	- I	CEN, DIS- DLVED	DIS- SOLVED (PER- CENT SATUR- ATION)	OXYGEN DEMANI BIOCHE UNINHI 5 DAY (MG/L)	2
FORN	15 15 15	1030 1145 1230	174 132 49	8 12 13	36 20 36	8.3 7.9 6.7	21.0 21.5 22.0		210 100 80	480 63 42		9.0 9.2 9.0	102 106 105	5. 6. 3. 3.	
15 110000	DATE	FORM TOTA IMME (OOLS PER	FOR L. FEC D. 0.7 . [M-	M, TO (AL, F (KF MF (C	COCCI FECAL, AGAR COLS. PER	MESS (MG/I AS	NES NONC BONA (MG	S. AR- TE /L	DIS- SOLV (MG/	UM ED S L (SIUM, DIS- SOLVED (MC/L	DIS- SOLVED (MG/L	SOR TI RAT	D- P- ON	
POTAS- SIUM, BICAR- SULFATE SULFATE	15 15 15	1000 2200 730	00 23 00 43 00 66	000 000 000	27000 41000 80000	3 5 6	37 59 54	2 3 1	14 22 24		.6 .9 .9	.6 .9 1.2))	.0	
15 3.0 38 3 2.4 2.3 .1 6.3 51 776 15 3.2 43 0 2.0 3.8 .1 7.0 53 239 15 3.2 68 0 2.4 1.9 .1 8.7 74 117 15 3.6 76 0 1.9 2.7 .1 9.4 81 124 15 3.3 89 0 2.0 1.8 .1 11 89 58	DATE	SIU DIS SOLV (MG/	M, BICA - BONA ED (MC L A	TF C 7/1. BO S (MG/L	DIS- SOLVE (MG/E	TE RID DIS ED SOL (MG	E, - VED /L	RIDE DIS SOLV (MC/	, [- S ED (L	DIS- BOLVED (MC/L AS	SUM OF CONSTI- TUENTS. DIS- SOLVEI	RESII AT 10 DEC. SUS- PENDI	DUÉ 05 C, - ED	
SOLIDS	15 15 15	3 3 3	.2 .2 .6	43 68 76	0 0 0	2. 1.	4 9	3.8 1.9 2.7		.1	7.0 8.7 9.4	53 74 81	3	239 117 124	
15 480 .38 .010 .39 .090 61 61 .530 120 15 82 .40 .010 .41 .130 3.2 3.3 .320 40 15 20 .26 .010 .27 .040 1.7 1.7 .160 16 15 25 .25 .010 .26 .040 1.4 1.4 .160 15	DATE	VOLA TIIF SUS- PENDE	- CT , NITR TOT D (MG	H, ATE HI AL T /L (GEN. TRILL OTAL MG/I	GEN, NO2+NO FOTAL (MG/L	GF OffMA EC TOT ,	H HIA AL /L	CFN ORGAN TOTA (MG/	O- GE . MO IC OR L T L (M.AM- MIA + GANIC OTAL MG/L	PHORUS. TOTAL (MC/L	ORGA! TOTA (MC)	NIC AL /l.	
	15 15 15		82 20 25	.40 .26 .25	.010 .010 .010	.4 .2 .2	27 . 6 .	130 040 040	3. 1. 1.	2 7 4	3.3 1.7 1.4	.320 .160 .160) 41) 1(0 6 5	

08178640 WEST ELM CREEK AT SAN ANTONIO, TX--Continued

DATE	TIME	ARSENIC TOTAL (UG/L AS AS)	ARSENIC SUS- PENDED TOTAL (UG/L AS AS)	ARSENIC DIS- SOLVED (UG/L AS AS)	BARIUM. DIS- SOLVED (UG/L AS BA)	CADMIUM TOTAL RECOV- ERABLE (UG/L AS CD)	CADMIUM SUS- PENDED RECOV- ERABLE (UG/L AS CD)	CADMIUM DIS- SOLVED (UG/L AS CD)	CHRO- MIUM, TOTAL RECOV- ERABLE (UG/L AS CR)	CHRO- MIUM, SUS- PENDED RECOV. (UG/L AS CR)	CHRO- MIUM, DIS- SOLVED (UG/L AS CR)
MAY 15 15 15	1010 1030 1145 1230	6	5	1 1 1	. 5 0 8 9	1	0 	(1 (1 (1	20 	20	0 0 0
DATE	COPPER, TOTAL RECOV- ERABLE (UG/L AS CU)	COPPER. SUS- PENDED RECOV- ERABLE (UG/I. AS CU)	COPPER. DIS- SOLVED (UG/L AS CU)	IRON, TOTAL RECOV- ERABLE (UG/L AS FE)	IRON. SUS- PENDED RECOV- ERABLE (UG/L AS FE)	IRON, DIS- SOLVED (UC/L AS FE)	LEAD, TOTAL RECOV- ERABLE (UG/L AS PB)	LEAD, SUS- PENDED RECOV- ERABLE (UG/L AS PB)	LEAD, DIS- SOLVED (UG/L AS PB)	MANGA- NESE, TOTAL RECOV- ERABLE (UG/L AS MN)	MANGA- NESE, SUS- PENDED RECOV. (UG/L AS MN)
MAY 15 15 15	19 	17	4 2 4 4	19000	19000	160 290 100 50	39 	39 	2 0 0 0	700 	690
DATE	MANGA- NESE, DIS- SOLVED (UG/L AS MN)	MERCURY TOTAL RECOV- ERABLE (UG/L AS HG)	MERCURY SUS- PFNDED RECOV- ERABLE (UG/L AS NG)	MERCURY DIS- SOLVED (UG/L AS HG)	SELE- NIUM, TOTAL (UG/L AS SE)	SELE- NIUM, SUS- PENDED TOTAL (UG/L AS SE)	SELE- NIUM, DIS- SOLVED (UG/L AS SE)	SILVER, DIS- SOLVED (UG/L AS AG)	ZINC, TOTAL RECOV- ERABLE (UG/L AS ZN)	ZINC, SUS- PENDED RECOV- ERABLE (UG/L AS ZN)	ZINC, DIS- SOLVED (UG/L AS ZN)
MAY 15 15 15	1D 3 2	.6	.6	.0 .D .1	0	0 	0 0 0 0	0 0 0	80 	70 	<3 10 <3 3
	DATE:	, TIME	PCB TOTAL (UG/L)	MAPH - THA- LENES, POLY- CHLOR. TOTAL (UG/L)	ALDRIN, TOTAL (UG/L)	CHLOR - DANE, TOTAL (UG/L)	DDD, TOTAL (UG/L)	DDE. TOTAL (UG/L)	DDT, TOTAL (UG/L)	DI- AZ INON. TOTAL (UG/L)	
	MAY 15 15	101D 1030	.00	.00	.00	.0 .0	.00	.00	.01 .01	.00	
	DATE	DI- ELDRIN TOTAL (UG/L)	ENDO- SULFAN, TOTAL (UG/1.)	EDDRIN, TOTAL (UG/L)	ETHION, TOTAL (UC/L)	HEPTA- CHLOR, TOTAL (UG/L)	HEPTA- CHLOR EPOXIDE TOTAL (UG/L)	LINDANE TOTAL (UG/L)	MALA- THION, TOTAL (UG/L)	METH- OXY- CHLOR, TOTAL (UG/L)	
	MAY 15 15	.00 .00	.00	.00	.00	.00 .00	.00	.00	.00	.00	
	DATE	METHYL PARA- THION, TOTAL (UG/L)	METHYL TRI- THION, TOTAL (UG/L)	MIREX. TOTAL (UG/L)	PARA- THION, TOTAL (UG/L)	TOX- APHENE, TOTAL (UG/L)	TOTAL TRI- THION (UG/L)	2,4-D, TOTAL (UG/L)	2,4,5-T TOTAL (UG/L)	SILVEX, TOTAL (UG/L)	
	MAY 15 15	.00	.00	.00	.00	0	.00	.00	.00	.00	

08178645 EAST ELM CREEK AT SAN ANTONIO, TX (Flood-hydrograph partial-record station)

LOCATION.--Lat 29°37'04", long 98°25'41", Bexar County, Hydrologic Unit 12100301, at mid-channel, 2.1 mi (3.4 km) upstream from West Elm Creek, 2.4 mi (3.9 km) upstream from Farm Road 1604, and 6.9 mi (11.1 km) north of San Antonio International Airport.

DRAINAGE AREA.--2.33 mi2 (6.03 km2).

WATER-DISCHARGE RECORDS

PERIOD OF RECORD. -- November 1975 to current year.

CACE.--Digital recorders (stage and rainfall) and crest-stage gages. Gage is not referenced to National Geodetic Vertical Datum of 1929.

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 310 ft³/s (8.78 m³/s) May 7, 1976, gage height, 6.78 ft (2.067 m).

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 106 ft³/s (3.00 m³/s) May 5 at 1150, gage height, 4.93 ft (1.503 m), no other peak discharge above base of 100 ft³/s (2.83 m³/s); water-quality samples were made on this date; no flow most of time.

WATER-QUALITY RECORDS

PERIOD OF RECORD.--Chemical, biochemical, pesticide, and bacteria analyses: May 1976 to current year. Water temperatures: May 1976 to current year.

WATER QUALITY DATA, WATER YEAR OCTOBER 1979 TO SEPTEMBER 1980

OXYCEN.

DATE		TIME	STREAM- FLOW, INSTAN- TANEOUS (CFS)	CIFIC CON- DUCT- ANCE (MICRO- MHOS)	- FI	PH ELD ITS)	TEMP ATU WAT (DEC	ER- (RE, I ER C	OLOR PLAT- NUM OBALT NITS)	TUI BII IT'	D- 1 Y SO	GEN. DIS- DLVED	XYGEN, DIS- SOLVED (PER- CENT SATUR- ATION)	OXYGEN DEMAND BIOCHE UNINHI 5 DAY (MG/L)
MAY 15 15 15 15	•	1139 1151 1225 1357 1707	44 103 72 32 16	76 71 81 101 108	3 2 2	8.0 7.9 7.8 8.0 7.9	2 2 2	0.5 0.5 0.5 0.5	100 80 80 80 100	54 48 29 14 21		8.0 9.1 9.0 8.2 8.3	91 103 102 93 94	5. 4. 3. 2.
	DATE	COI.I FORM TOTA IMME (COLS PER 100 M	FOR L, FEC D. 0.7 UM- (COL	M, TOC AL, FI KF MF (CC S./ I	TREP- COCCI ECAL, AGAR DLS. PER D ML)	HARD NESS (MG/ AS CACO	L	HARD- NESS, NONCAR- BONATE (MG/L CACO3)	CALC DIS- SOL (MC AS	- VED /L	MAGNE- SIUM, DIS- SOLVED (MG/L AS MG)	SODIUM DIS- SOLVED (MG/L AS NA	SOR: TIC RAT)-)N
٨	15 15 15 15	760 610 K300 K300 >260	00 54 00 28 00 21	000 000 000	50000 33000 28000 27000 11000		27 33 35 46 49	0 0 0 0	1; 1;	2 3 7	.6 .8 .6 .9	• •	7 8	.0 .0 .1 .1
	DATE	POTA SIU DIS SOLV (MG/ AS K	M, BICA - BONA ED (MC L A	TE CA S/L BON S (1	AR- IATE IG/L CO3)	SULFA DIS- SOLV (MG/ AS SO	ED L	CHLO- RIDE, DIS- SOLVED (MG/L AS CL)	FLUG RIDI DI: SOL (MC AS I	E. S- VED /L	SILICA, DIS- SOLVED (MG/L AS SIO2)	SOLIDS SUM OF CONSTI TUENTS DIS- SOLVE (MG/L	RESII - AT 10 DEG. SUS D PENDI	DUÉ 05 C, ED
	15 15 15 15	4 4 3	.8 .2 .0 .9	37 43 48 57 60	0 0 0 0	2 1 1	.9 .0 .0 .5	1.3 1.0 3.1 2.9		.0 .1 .0 .0	8.7 8.6 9.0 10	4 5 5 6 7	1 5 5	137 99 44 17 18
	DATE:	SOLID VOLA TILE SUS- PENDE (MG/	- CE . NITR TOT D (MG	N, C ATF NIT AL TO	ITRO- H.N. TRITE DTAI (G/L S N)	NITROGEN NO2+N TOTA (MG/ AS N	03 L L	NITRO- GEN, AMMONIA TOTAL (MG/L AS N)	NITI GEI ORGAI TOTA (MG	RO- (N, N NIC (AL /L	NITRO- DEN AM- HONIA + DRGANIC TOTAL (MG/L AS N)	PHOS- PHORUS TOTAL (MG/L AS P)	TOT	IIĊ \L 'L
	15 15 15 15		16 13	.28 .25 .22 .33	.010 .010 .010 .010		29 26 23 34	.100 .090 .060 .060	1 1	.9 .3 .0 .85	3.0 1.4 1.1 .91	.150 .130 .100 .070	0 19 0 14 0 16) }

08178645 EAST ELM CREEK AT SAN ANTONIO, TX--Continued

DATE	TIME	TO (U	ENIC TAL G/L AS)	ARSENIC DIS- SOLVED (UG/L AS AS)	BARIUM, DIS- SOLVED (UG/L AS BA)	CADMIUM TOTAL RECOV- ERABLE (UG/L AS CD)	CADMIU DIS- SOLVE (UG/L AS CD	RECOV- D ERABLE (UG/L	RECOV. (UC/L	CHRO- MIUM, DIS- SOLVED (UG/L AS CR)	COPPER, TOTAL RECOV- ERABLE (UG/L AS CU)
MAY 15 15 15	1139 1151 1225		ND	0 0 0	4 5 5	, 0 	< <	1 10		0 0 0	1
DATE	COPPER SUS- PENDEI RECOV- ERABLE (UG/L AS CU)	COP DI SO	PER. S- LVED G/L CU)	IRON, TOTAL RECOV- ERABLE (UG/L AS FE)	IRON. SUS- PENDED RECOV- ERABLE (UG/L AS FE)	IRON, DIS- SOLVED (UG/L AS FE)	LEAD, TOTAL RECOV ERABL (UG/L AS PB	- RECOV- E ERABLE (UG/L	DIS- SOLVED	MANGA- NESE, TOTAL RECOV- ERABLE (UG/L AS MN)	MANGA- NESE, SUS- PENDED RECOV. (UG/L AS MN)
MAY 15 15	 ()	1 14 3	2000	2000	60 50 50	-		1 1 2	60	60
DATE	MANGA- NESE, DIS- SOLVED (UG/L AS MN)	TO' RE	CURY TAL COV- ABLE G/L HG)	MERCURY SUS- PENDED RECOV- ERABLE (UG/L AS HG)	MERCURY DIS- SOLVED (UG/L AS HG)	SELE- NIUM, TOTAL (UG/L AS SE)	SELE- NIUM, SUS- PENDEI TOTAL (UG/L AS SE	NIUM, D DIS- SOLVED (UG/L	SILVER, DIS- SOLVED (UG/L AS AG)	ZINC, TOTAL RECOV- ERABLE (UG/L AS ZN)	ZINC, DIS- SOLVED (UG/L AS ZN)
15 15 15	2	!	.6	.5	.1 .1 .1	0		o o	0	20	<3 <3 9
ДАТ МАҮ 15.	E	IME	PCB TOTA (UG/L	PO CHL TOT (UG	A- ES, LY- OR. ALDR AL TOT	IN, DAN	TAL TO	OTAL TO	DE, DDT FAL TOTA G/L) (UG/	L TOTA 'L) (UG,	ON, AL
15.		151		00	.00	.00	.0	.00		00 .	.00
DAT	EL TO	I- DRIN TAL G/L)	ENDO- SULFAI TOTAI (UG/I	N, ENDR L TOT	AL TOT	ON, CHI	TA- CH OR, EPO TAL TO		MALA DANE THIO FAL TOTA G/L) (UG/	N, CHLC	r- Or, AL
MAY 15. 15.	••	.00	.(00 00		.00	.00	.00		00 .	.00 .00
DAT	PA TH TO	THYL RA- ION, TAL G/L)	METHY TRI- THION TOTAL (UG/)	- N, MIR L TO	TAL TOT	ON, APHE	NE, T	ION TOT	4-D, 2,4,5 FAL TOTA G/L) (UG/		L
MAY 15. 15.		.00	.0		.00	.00	0	.00			00

GUADALUPE RIVER BASIN

08178700 SALADO CREEK (UPPER STATION) AT SAN ANTONIO, TX

LOCATION.--Lat 29°30'57", long 98°25'51", Bexar County, Hydrologic Unit 12100301, on upstream side of upstream bridge of two bridges on Interstate Highway 410 in San Antonio, 1.0 mi (1.6 km) west of Northeast School, 1.1 mi (1.8 km) upstream from Perrin-Beitel Creek, and 2.7 mi (4.3 km) east of San Antonio International Airport.

DRAINAGE AREA .-- 137 mi2 (355 km2).

PERIOD OF RECORD. -- September 1960 to current year.

CACE.--Water-stage recorder with concrete control. Datum of gage is 684.60 ft (208.666 m) National Geodetic Vertical Datum of 1929.

REMARKS.--Records poor. No known diversion above station. Recording rain gage located at station with four additional recording rain gages located in watershed. Flow is affected at times by discharge from flood-detention pools of nine floodwater-retarding structures with combined detention capacity of 24,460 acre-ft (30.2 hm³). These structures control runoff from 67.7 mi² (175.3 km²) above this station.

AVERAGE DISCHARGE.--20 years, 9.94 ft³/s (0.282 m³/s), 0.98 in/yr (25 mm/yr), 7,200 acre-ft/yr (8.88 hm³/yr).

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 24,900 ft³/s (705 m³/s) May 12, 1972, gage height, 15.22 ft (4.639 m), from rating curve extended above 8,000 ft³/s (227 m³/s) on basis of slope-area measurement of peak flow; no flow at times.

EXTREMES OUTSIDE PERIOD OF RECORD.--Maximum stage since at least 1853, 23 to 24 ft (7.0 to 7.3 m) in October 1913. Flood in September 1921 reached a stage of 18 ft (5.5 m), and flood of Sept. 27, 1946, reached a stage of 18.2 ft (5.55 m), and are the highest since 1899.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 232 ft $^3/s$ (6.57 m $^3/s$) Sept. 6, time unknown, gage height, 4.36 ft (1.329 m), from floodmark, no peak above base of 250 ft $^3/s$ (7.08 m $^3/s$); no flow at times.

DISCHARGE IN CURIC FEET PER SECOND. WATER YEAR OCTOBER 1979 TO SEPTEMBER 1980.

		DISC	HARGE, IN	CUBIC F		COND, WATE AN VALUES	K YEAR	OCTOBER 19	/9 TO S	EPTEMBER 19	30	
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	1.3 1.1 2.0 4.7 2.8	.40 .40 .30 .30	.10 .10 .10 .10	3.1 3.0 2.9 2.9 2.8	1.6 1.5 1.4 1.4	.20 .20 .20 .20 .20	4.8 2.4 2.2 2.1 2.0	30 5.0 3.7 3.5 3.4	.70 .60 .60 .50	.20 .10 .10	.20 .20 .20 .20 .20	.20 .20 .10 .10
6 7 8 9 10	.43 .40 .41 .36	.20 .20 .20 .20 .20	.10 .10 .10 .10	2.8 2.7 2.7 2.6 2.6	1.2 1.1 1.0 .90	.20 .20 .20 .20 .20	2.0 1.9 1.8 1.8	3.3 3.2 3.2 3.1 3.0	.40 .40 .40 .40	.00 .00 .00	2.6 1.0 .60 3.0 20	50 15 5.0 2.6 2.0
11 12 13 14 15	1.2 .50 .40 .40	.20 .20 .20 .10	.10 14 8.0 5.0 3.9	2.5 2.4 2.4 2.4 2.3	.80 .80 .70 .70	.20 .20 .20 .20 .20	3.0 5.0 3.5 2.5 2.0	3.0 3.2 100 90 65	.30 .30 .30 .30	.00 .00 .00 .00	10 5.0 2.5 1.6 .60	1.2 .80 .40 .30
16 17 18 19 20	.60 .50 .40 .40	.10 4.0 10 2.3 6.0	3.7 3.6 3.5 3.4 3.4	2.3 2.2 2.2 2.2 2.1	.50 .40 .40 .40	7.0 3.2 3.0 2.8 2.7	1.7 1.6 1.5 1.4 1.3	55 50 140 40 20	.20 .20 .20 .10	.00 .00 .00 .00	.40 .30 .20 .10	.10 .10 .00 .00
21 22 23 24 25	.40 .30 .30 .20	8.0 2.0 5.0 3.3	3.3 3.3 3.4 3.3 3.1	2.1 4.0 2.7 2.1 2.0	.30 .30 .30 .30	2.6 2.5 2.5 2.4 2.4	1.3 1.2 1.2 1.2	50 9.0 5.0 3.2 2.5	10 2.5 2.0 1.6 1.2	.00 3.0 2.4 1.6 1.0	.00 .00 .00	.00 .00 .00 .00
26 27 28 29 30 31	.20 .20 .20 .40 1.0	1.4 .40 .20 .10	3.0 3.0 30 8.0 3.5 3.2	2.0 1.9 1.8 1.8 1.7	.20 .20 .20 .20	2.3 5.4 3.6 2.4 2.2 2.1	8.0 4.5 4.0 3.9 3.7	2.2 2.0 1.4 1.2 1.0 .80	1.0 .80 .60 .50	.80 .60 .50 .40 .30	2.0 .80 .50 .40 .30	2.0 7.0 4.0 2.7 6.0
TOTAL MEAN MAX MIN CFSM IN. AC-FT (††)	23.45 .76 4.7 .15 .006 .01 47	58.40 1.95 12 .10 .01 .02 116 1.69	116.70 3.76 30 .10 .03 .03 231 1.88	74.8 2.41 4.0 1.6 .02 .02 148 .66	20.10 .69 1.6 .20 .005 .01 40	52.10 1.68 7.0 .20 .01 .01 103 1.97	95.3 3.18 20 1.2 .02 .03 189 1.27	705.90 22.8 140 .80 .17 .19 1400 6.38	27.70 .92 10 .10 .007 .01 .55	11.60 .37 3.0 .00 .003 .00 23	53.10 1.71 20 .00 .01 .01 105 2.31	100.10 3.34 50 .00 .02 .03 199 6.44
CAL YR WTR YR				12.0	MAX 1210 MAX 140	MIN .0		1 .09 IN 1 .03 IN	1.19	AC-FT 8680 AC-FT 2660	†† 39. †† 24.	

tt Weighted-mean rainfall, in inches.

GUADALUPE RIVER BASIN

08178800 SALADO CREEK (LOWER STATION) AT SAN ANTONIO, TX

LOCATION.--Lat 29°21'25", long 98°24'45", Bexar County, Hydrologic Unit 12100301, on right bank at upstream side of bridge on Loop 13 at San Antonio, 1.4 mi (2.3 km) east of Brooks Air Force Base, and 3.3 mi (5.3 km) upstream from Rosillo Creek.

DRAINAGE AREA .-- 189 mi 2 (490 km2).

PERIOD OF RECORD. -- September 1960 to current year.

GAGE .-- Water-stage recordsr. Datum of gage is 526.95 ft (160.614 m) National Geodetic Vertical Datum of 1929.

REMARKS.--Records good. Small diversions above station. Recording rain gage located at station with six additional recording rain gages located in watershed. Most of low flow comes from artesian wells and aprings in city of San Antonio. For statement regarding regulation by Soil Conservation Service floodwater-retarding structures, see station 08178700.

AVERAGE DISCHARGE.--20 years, 42.7 ft³/s (1.209 m³/s), 3.07 in/yr (78 mm/yr), 30,940 acre-ft/yr (38.1 hm³/yr).

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 13,100 ft³/s (371 m³/s) Sept. 27, 1973, gage height, 28.83 ft (8.787 m); no flow Aug. 13, 1967.

Maximum stage since at least 1941, that of Sept. 27, 1973.

EXTREMES OUTSIDE PERIOD OF RECORD.--Floods of Sept. 27, 1946, and Aug. 15, 1960, were about equal magnitude.
Flood of Aug. 15, 1960, reached a stage of 26.8 ft (8.17 m), from floodmarks.

EXTREMES FOR CURRENT YEAR .-- Peak discharges above base of 600 ft 3/a (17.0 m3/a) and maximum (*):

Date		Time	Disch	arge	Gage	height
			(ft³/s)	(m³/s)	(ft)	(m)
May	15	2200	617	17.5	11.55	3.520
May	19	0100	664	18.8	11.78	3.591
Sept.	7	1900	*807	22.9	12.39	3.776

Minimum discharge, 5.0 ft 3/s (0.14 m 3/s) Aug. 23.

		DISC	HARGE, IN	CUBIC FEE	T PER SE	COND, WATER An values	YEAR	OCTOBER 19	79 TO SEF	PTEMBER 19	980	
DAY	OCT	NOV	DEC	NAL	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
1 2 3 4 5	20 19 19 20 27	30 30 32 33 31	42 45 45 40 38	28 32 32 33 32	31 33 33 30 30	28 26 26 27 27	24 31 29 26 25	48 141 42 29 24	23 24 26 24 25	9.6 8.5 8.3 7.9	9.4 11 11 11 12	11 11 12 12 11
6 7 8 9	27 24 27 25 24	30 37 37 37 41	38 38 42 43 43	34 38 38 38 39	29 29 30 36 35	28 27 28 29 30	26 25 24 22 22	23 22 52 65 32	25 22 21 22 23	13 12 13 13	9.5 10 9.2 10 101	26 475 268 46 33
11 12 13 14 15	24 22 23 25 24	41 38 38 37 38	43 48 62 56 43	39 37 37 39 39	32 30 29 31 30	28 26 23 25 26	22 25 36 35 30	25 24 49 254 358	22 21 20 18 17	13 13 13 13	182 25 11 10 9.2	24 20 19 18 17
16 17 18 19 20	23 22 20 21 24	38 44 59 35 32	38 41 42 46 47	39 39 38 39 46	50 39 30 28 27	27 29 27 27 27	24 22 22 23 24	207 157 78 431 65	20 18 16 16 14	13 10 11 8.2 7.9	8.7 9.4 9.2 8.4 7.9	16 16 15 15 15
21 22 23 24 25	27 27 25 25 25	71 52 37 39 57	47 47 53 60 49	39 94 49 32 29	28 29 30 29 27	26 25 26 27 25	23 22 21 20 80	225 77 38 30 29	14 37 20 14 12	11 13 18 12 9.8	7.7 7.2 6.3 6.5 6.2	15 15 15 14 15
26 27 28 29 30 31	27 28 30 31 32 31	44 40 37 38 40	48 46 57 214 41 28	28 28 28 29 30 30	25 25 26 28	30 51 76 32 26 24	49 24 20 19 18	27 25 26 26 26 26 24	10 12 11 11 9.9	9.3 12 11 11 10 9.3	11 9.1 9.5 9.5 10	20 24 26 20 23
TOTAL MEAN MAX MIN CFSM IN. AC-FT (††)	768 24.8 32 19 .13 .15 1520	1193 39.8 71 30 .21 .23 2370 1.53	1570 50.6 214 28 .27 .31 3110	1152 37.2 94 28 .20 .23 2280	889 30.7 50 25 .16 .17 1760 .80	909 29.3 76 23 .16 .18 1800 1.66	813 27.1 80 18 .14 .16 1610 1.39	2679 86.4 431 22 .46 .53 5310 6.76	567.9 18.9 37 9.9 .10 .11 1130 1.01	350.8 11.3 18 7.9 .06 .07 696	567.9 18.3 182 6.2 .10 .11 1130 2.62	1267 42.2 475 11 .22 .25 2510 6.17

†† Weighted-mean rainfall, in inches, based on seven rain gages.

CAL YR 1979 TOTAL 22720.0 MEAN 62.2 MAX WTR YR 1980 TOTAL 12726.6 MEAN 34.8 MAX MIN 19 CFSM .33 IN 4.47 AC-FT 45070 †† 37.58 MIN 6.2 CFSM .18 IN 2.50 AC-FT 25240 †† 24.72

GUADALUPE RIVER BASIN

08181400 HELOTES CREEK AT HELOTES, TX

LOCATION.--Lat 29°34'42", long 98°41'29", Bexar County, Hydrologic Unit 12100302, 42 ft (13 m) left of and 44 ft (13 m) downstream from centerline of bridge on State Highway 16, 0.1 mi (0.2 km) northwest of Helotes, and 8.6 mi (13.8 km) upstream from mouth.

DRAINAGE AREA .-- 15.0 mi2 (38.8 km2).

PERIOD OF RECORD .-- June 1968 to current year.

REVISED RECORDS. -- WRD TX-73-1: 1972(M).

GAGE.--Water-stage recorder. Datum of gage is 1,014.82 ft (309.317 m) National Geodetic Vertical Datum of 1929.

REMARKS.--Records good. An undetermined amount of flow is diverted for domestic use above the station, and some flow enters the Edwards and associated limestones through the Balcones Fault Zone in the vicinity of the gage. Recording rain gage located at station, with two additional recording rain gages located in watershed.

AVERAGE DISCHARGE.--12 years, 4.44 ft³/s (0.126 m³/s), 4.02 in/yr (102 mm/yr), 3,220 acre-ft/yr (3.97 hm³/yr).

EXTREMES FOR PERIOD OF RECORD.--Maximum discharge, 7,680 ft³/s (217 m³/s) July 16, 1973, gage height, 10.8 ft (3.29 m), from floodmarks, from rating curve extended above 5,000 ft³/s (142 m³/s); no flow most of time.

EXTREMES OUTSIDE PERIOD OF RECORD.--Maximum stage since 1923, 13.7 ft (4.18 m) in 1927, from information by local resident.

EXTREMES FOR CURRENT YEAR.--Maximum discharge, 18 ft 3 /s (0.51 m 3 /s) Nov. 17 at 2300 hours, gage height, 1.91 ft (0.582 m), no peak above base of 140 ft 3 /s (3.96 m 3 /s); no flow for many days.

DISCHARGE. IN CUBIC FEET PER SECOND. WATER YEAR OCTOBER 1979 TO SEPTEMBER 1980

		DISC	ARGE, IN	CORIC F	EET PER S.	ECOND, WA EAN VALUE	ATER YEAR (ES	OCTOBER 19	979 TO S	SEPTEMBER 198	30	
DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL.	AUG	SEP
1	.00	.00	.00	.00	.00	.00	.00	.27	.00	.00	.00	.00
2	.00	.00	.00	.00	.00	.00	.00	.00	.00		.00	.00
3	.00	.00	.00	.00	.00	.00	.00	.00	.00		.00	
4	.00	.00	.00	.00	.00	.00	.00	.00	.00		.00	.00
5	.00	.00	.00	.00	.00	.00	.00	.00	.00		.00	.00
6	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.03
7	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.45
8	.00	.00	.00	.00	.00	.00	.00	. 20	.00		.00	.00
9	.00	.00	.00	.00	.00	.00	.00	.00	.00		.00	•00
10	.00	.00	.00	.00	.00	.00	.00	. 00	.00	.00	.18	.00
11	.00	.00	.00	.00	.00	.00	.00	.00	.00		.00	.00
12	.00	.00	.00	.00	.00	.00	.00	.00	.00		.00	.00
13	.00	.00	.00	.00	.00	.00	.00	.39	.00		.00	.00
14	.00	.00	.00	.00	.00	.00	.00	.12	.00		.00	.00
15	.00	.00	.00	.00	.06	.00	.00	.13	.00	.00	.00	•00
16	.00	.00	.00	.00	.04	.00	.00	.08	.00	.00	.00	.00
17	.00	.34	.00	.00	.00	.00	.00	.00	.00		.00	.00
18	.00	.03	.00	.00	.00	.00	.00	.11	.00		.00	.00
19	.00	.00	, .00	.00	.00	.00	.00	.01	.00		.00	.00
20	.00	.00	.00	.00	.00	.00	.00	.00	.00		.00	.00
21	.00	.04	.00	.00	.00	.00	.00	.22	.00		.00	.00
22	.00	.00	.00	.00	.00	.00	.00	.0 0	.00		.00	.00
23	.00	.00	.00	.00	.00	.00	.00	.00	.00		.00	.00
24	.00	.00	.00	.00	.00	.00	.00	.00	.00		.00	.00
25	.00	.00	.00	.00	.00	.00	.18	.00	.00	.00	.00	.00
26	.00	.00	.00	.00	.00	.00	.00	.00	.00		.00	.00
27	.00	.00	.00	.00	.00	-18	.00	.00	.00		.00	-12
28	.00	.00	.29	.00	.00	-00	.00	.00	.00		.00	. 20
29	.00	.00	.00	.00	.00	.00	.00	.00	.00		.00	.00
30	.00	.00	.00	.00		.00	.00	.00	.00		.00	.00
31	.00		.00	.00		.00		.00		.00	.00	
TOTAL.	.00	.41	.29	.00	.10	.18	.18	1.53	.00	.00	.18	.80
MEAN	.000	.014	.009	.000	.003	.006	.006	.049	.000	.000	.006	.027
MAX	.00	.34	.29	.00	.06	.18	.18	.39	.00	.00	.18	.45
MIN	.00	.00	.00	.00	.00	.00	.00	.00	.00		.00	.00
CFSM	.000	.001	.001	.000	.000	.000	.000	.003	.000	.000	.000	.002
IN.	•00	.00	.00	.00	.00	.00	.00	.00	.00		.00	.00
AC-FT	.00	.8	.6	.00	.2	.4	.4	• 3.0	.00	.00	.4	1.6
(††)	.00	3.59	1.89	-87	.94	1.55	1.71	6.45	.21	.07	2.69	8.29
CAL YR WTR YR				6.95	MAX 219 MAX	MIN 45 MIN	.00 CFSM		6.29	AC-FT 5030 AC-FT 7.		36.13 28.26
MIN IN	1200 101	.n. J.	O, DEMIN	.010	· · · ·	> CITIA	.ou cran	*001 IN	.01	NO-F1 /.	J 11	20.20

†† Weighted-mean rainfall, in inches.

••		 		; 	6 A G F	2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; 	; ; ; ;]]] [
DATE :	: 5-1	. 5-6	: 5-4	5-8)	, [~	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	H-0	. H-E	1-A-1
H - H - H - H - H - H - H - H - H - H -)) 	11 11 11	# 0 H H H H H H H	11 11 11	14 · · · · · · · · · · · · · · · · · · ·	H H			. # . # . # . #	11 11 11)) 11 11 11
٠ ر	•	•		•	•	,	•	•	(•	•
บ	. 00•0	0	•	•	•	•	• ·	•	• ·	9	• ·
2	•	÷ (•	•	•	•	•	• ·	• ·	•	•
	o c	•									000
	• II = II	0 1 1	1 • 0	• 1	• II	→ #	• !	• H) I) !	• I
i 	: 00 • 0	. 20.0	0.1	• 08	0.00	0.1	0.1	0.0	0.0	0	9
	14 14 14 14		 • • 	H H H H H H	• • • • • • • • • • • • • • • • • • •)) } } } } }		H ••		## ## ## ##	68 68 68 68 68
٥	0	0	3	0	0	0	0	0	0	9	0
: 01	. 00.0	: 00.0	. 00.0	0	. 00.0	0.02	•	0.01	. 00		000
17		, r	Š		0	9	4	8	9	'n	5
: 81	•	0	0.03:	ે.	•	0	•	•	0	•	•
. 61	0	0	•	•	•	0	0	•	•	0	0
: 07	~	0	0	•	7	7	5	7	2	2	0
دا :		•	4	9	4	4	4.	~	۳,	6	•
. 22	0		0	•	0	•	0.	0	•	0	•
: 47	0	•	٤,	•	.3	•	٤,	2	~	٧.	۳,
52	: 00.0	0	•	•	•	•	•	0	•	0	0
_	: 00.0	0.0	•		•	0	•	•	٥.	•	•
• 	• 	8)	H C	10 U	11	# # # # # # # # # # # # # # # # # # #			11	***
- 1		7 + - 1	† • 1	(D)		: 10.1	• I	3.00	3.43	7	9
j	† † † † †	† † 	! 6 6	ŧ	!		ŧ	i	•	i	ŧ
	Ċ	9	9	. 00.0	0	0	0	0	9	9	9
. ~	00.0		. 00.0		•	2	•	•	•	•	•
	•	> ব	• 3		9	•	S C	Š) L	
(F)			•	. 00 0	٠,		. ~	•	-	, -	1
		?	0.03	. 90.0	. –	! 9					•
		, 0	•		, (•	•	•	•	•
• •	•	•	•		•	•	•	•	•	•	•
9 7	•	•	•		•	•	•	•	• r	•	•
ָ ֖֖֖֖֖֖֖֓֞֝֞֝	•	0.02	•	10.0	•	•	•	; '	•	; ,	•
?	v	•	. 17.0	01.0	7	'n	V	Š	•	-	V
S V	16.0	1.81	-	1.12:	. 41	۸. 4	•	0.59:	0.0	1.02:	•
16 · 11 · 16 · 16 ·)) '()))) () () ()	() () () () () ()	# (# (# (# (# 1	## ## ## ## ## ##	H ·	14 · 11	#
2 !	• 1	,	2.8	1.38 :	3.5	3.5	3.68 :	1.84 :	5:1	2.2	3.40
! 		33.63	0 7 6	į ·	1 3	34.45	•	37.0		a	<
5	1	,	•	•	;	•	•		•	•	

	2	L I AND	1 20	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		t							•		ו נו ו נו	_	
	i	 	 	İ	1	 	į		G A G E	Σ ⊃ Z	8 E	! ! !	* 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	; !	 	 		! ! !
4 -	!	: 5-1	3-8		4-S		S	1	ES :	2-ES	3-E		I I	2	•	3-H		4
 2	16	i	16 18 18 18 16 18	11 11 16 ••	11 11 11 11 11 11	18 11 11 16	ii 11 11 11	## ## ## ## ••		16 61 66 18 18	;; ;; ;; ;; ;;	ii } } } }) [16 16 16		••	 - 	11
_		•	0	••	0	0	•	•-	0	0	•		7			0		•
11		•	0		•	0	٥.	•-	•	•	•		•		0	•		•
4		•	•	••	•	0		••	0	0		01:	•	•	. 00	•	_	0
91	••	•	0	••	٠	J	•	••	•	•	٠		0		0	0	٠ .	0
11	••	•	?	••	٦.	J	•	••	0	۲,	•		-		N)	7	_	•
19	••	•	Û.	••	•	J	•	••	•	•	•		•		0	•	_	•
0,7		•	٠,	••	7	ی	-	••	\$	3.	•		۳,		·V	~	٠ -	0
7	••	•	~	••	٦,	، د	Α,	••	~ '	٠,	•		•		٠.	7	- ·	ᅻ.
V C	••	•	~	••	٠	؛ ب	٠,		٧.	~ `	•		-		⊸ :	નું '	- ·	ઃ '
80 9	••	•	0		• •	، د	•	•••	•	•	٠		•		9	•	٠.	•
Z Z	••	•	•	••	•	و	•	••	•	•	•		•		9	•	۰ -	•
05	••	0.02	00.0	•• [0.0	ا د	0		0.02 :	0	• 1	02:	0.02		.02:	0 1	-	0.02
	! !! !! ••	. 19.0	0.67	! !	0.7	1	1 30	ij	1.63	~	1:		0.84	0	1 0	0.7	1	
T 10); } } ••		11 11 11 11 11	 	ii))t 	H .		:: 	 			:	••		i i
1		.03:	0	••	0	0	0	•-	0	0	•	. 40	ω,	o :	0	0	_	7
N	••	60.	_	••	7		~	••	7	~	•	: 01	•	0		0	_	0
m	••	00.	-77	••	•		0	••	•	0	•	02 :	•	0	0	0	_	0.
ß	••	.01	0	••	?		•		0	•	•	01:	0.	ó		0	_	0
_		•	0		٠ •	0		••	0	0.03		: 50	0.01	Š	. 01	00.0		0
20	••	.02	_	••	~		3	••	•	~	•	30 :	0	ŏ		~	-	4.
σ	••	• 05	0		.		•	••	•	•	•	: 10	٦.	o	-	0	•	•
) 	••	• 00		••	•		•	••	•	•	•	. 20	•	o 		•	_	•
14	••	.01	0		•		•	••	•	•	•	. 50	•	·	0	•	•	0.
15	••	•20	_		٦.		۲,		٦.	٦.	•	: 61	٦.	·	N	4.	-	ď
16	••	• 13	N.	••	۲,		۲,	••	2	3	•	21 :	٦.	·	~	~	-	ď
17	••	•	0	••	•		•	••	٦.	•	•	: 60	°	•		°	_	0
8	••	•	0	••	0.		•	••	•	•	•	. 70	°	0	0	•		•
۲1	, ••	•	0	••	. •	ر.	•	••	•	•	•	. 00	•	0	0	0		•
2	••	•	0	••	•		•	••	•	•	•	. 00	٥.	o 	0	•	-	•
37	••	: 00.0	0.0		0.0	0	0 !		• 1	0:	• 1	00 ::	0:	0	0 1	0:		• 1
. 0	1	0.63:	1.12		0.73		10	 	9.	10	: 1.	17:	0	0		0		1.12

DATE: 1-S 3-S 4-S 5-S 5-S 7 4-S 7 6-00 0-00 0-00 0-00 0-00 0-00 0-00 0-						
MAR 0.00 0.00 0.00 0.00 15 0.00 0.00 0.00 0.00 17 0.00 0.00 0.00 0.00 18 0.00 0.00 0.00 0.00 19 0.00 0.00 0.00 0.00 20 0.00 0.00 0.00 0.00 21 0.00 0.00 0.00 0.00 22 0.00 0.00 0.00 0.00 23 0.12 0.00 0.00 0.00 24 0.00 0.00 0.00 0.00 25 0.00 0.00 0.00 0.00 26 0.00 0.00 0.00 0.00 27 2.01 0.00 0.00 0.00 28 0.00 0.00 0.00 0.00	11-ES 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 000 000 000 000 000 000 000 000 00	EES			
ALR . 0.00 . 0.00 . 0.00 . 0.00 . 15 . 0.00 . 0.00 . 0.00 . 0.00 . 0.00 . 0.00 . 15 . 0.00 . 0.00 . 0.00 . 0.00 . 17 . 0.00 . 0.	00.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
7 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 15 : 0.01 : 0.00 : 0.00 : 0.00 : 0.00 17 : 0.00 : 0.00 : 0.024 : 0.00 18 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 22 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 23 : 0.12 : 0.00 : 0.00 : 0.00 : 0.00 24 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 25 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 26 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 27 : 2.01 : 0.60 : 0.00 : 0.00 28 : 0.05 : 0.05 : 0.00 : 0.00 29 : 0.05 : 0.05 : 0.00 20 : 0.00 : 0.00 : 0.00 21 : 0.00 : 0.00 : 0.00 21 : 0.00 : 0.00 : 0.00 22 : 0.00 : 0.00 : 0.00 23 : 0.00 : 0.00 : 0.00 24 : 0.00 : 0.00 : 0.00 25 : 0.00 : 0.00 : 0.00 26 : 0.00 : 0.00 : 0.00 27 : 2.01 : 0.00 : 0.00 28 : 0.00 : 0.00 : 0.00 29 : 0.00 : 0.00 20 : 0.00 20 : 0.00 20 : 0.00 20 : 0.00 20 : 0.00 20 : 0.00 20 : 0.0		000000000000000000000000000000000000000	000000000N	000000000	0000000000	0000000000
7 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 15 : 0.01 : 0.00 : 0.12 : 0.00 17 : 0.00 : 0.00 : 0.024 : 0.00 18 : 0.01 : 0.00 : 0.00 : 0.00 : 0.00 22 : 0.00 : 0.01 : 0.00 : 0.00 : 0.00 23 : 0.12 : 0.05 : 0.00 : 0.00 : 0.00 24 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 25 : 0.01 : 0.05 : 0.00 : 0.00 : 0.00 26 : 0.08 : 0.06 : 0.00 : 0.00 27 : 2.01 : 0.60 : 0.02 : 0.01 28 : 0.05 : 0.02 : 0.00 29 : 0.05 : 0.05 : 0.00 20 : 0.00 : 0.00 21 : 0.00 : 0.00 : 0.00 21 : 0.00 : 0.00 : 0.00 22 : 0.00 : 0.00 : 0.00 23 : 0.00 : 0.00 : 0.00 24 : 0.00 : 0.00 : 0.00 25 : 0.00 : 0.00 : 0.00 26 : 0.00 : 0.00 : 0.00 27 : 2.01 : 0.00 : 0.00 28 : 0.00 : 0.00 : 0.00 29 : 0.00 : 0.00 20 : 0.00 20 : 0.00 20 : 0.00 20 : 0.00 20 : 0.00 20 : 0.00 20 : 0.00 20 :	000 000 000 000 000 000 000 000 000	200000000000000	0000000000	200000000	00000000	0000000000
15 : (.01 : 0.00 : 0.12 : 0.00 16 : 0.06 : 0.02 : 0.24 : 0.08 17 : 0.00 : 0.00 : 0.00 : 0.00 24 : 0.00 : 0.01 : 0.00 : 0.00 25 : 0.00 : 0.01 : 0.00 : 0.00 26 : 0.00 : 0.00 : 0.00 : 0.00 27 : 2.01 : 0.06 : 0.02 : 0.01 28 : 0.05 : 0.06 : 0.00 : 0.00 29 : 0.00 : 0.00 : 0.00 20 : 0.00 : 0.00 : 0.00 21 : 2.01 : 0.00 : 0.00 21 : 2.01 : 0.02 : 0.02 : 0.01 29 : 0.05 : 0.02 : 0.00 20 : 0.00 : 0.00 20 : 0.00 : 0.00 21 : 0.00 : 0.00 : 0.00 21 : 0.00 : 0.00 22 : 0.00 : 0.00 23 : 0.00 : 0.00	000 000 000 000 000 000 000 000 000 00	00000000000	NO 0 0 0 0 0 0 0 N	00000000	00000000	00000000
16 : 0.05 : 0.02 : 0.24 : 0.08 17 : 0.00 :		000000000000	000007000	• • • • • • • •	••••	
17 : 0.00		00000000000	0000-000	•••••	•••••	0000000
19 : 0.01 : 0.01 : 0.00 : 0.00 : 0.00 60 : 0.00 : 0.01 : 0.00 : 0.00 : 0.00 63 : 0.12 : 0.09 : 0.00 : 0.00 : 0.00 64 : 0.00 : 0.09 : 0.00 : 0.00 : 0.00 65 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 67 : 2.01 : 0.00 : 0.02 : 0.01 68 : 0.06 : 0.02 : 0.02 : 0.01 69 : 0.05 : 0.02 : 0.00 : 0.00 70 : 0.05 : 0.05 : 0.00 : 0.00 71 : 2.01 : 0.02 : 0.05 : 0.00 72 : 0.05 : 0.06 : 0.07 : 0.00 73 : 0.05 : 0.06 : 0.07 : 0.00 74 : 0.05 : 0.06 : 0.07 : 0.00 75 : 0.05 : 0.06 : 0.07 : 0.00 76 : 0.07 : 0.07 : 0.00 77 : 0.08 : 0.08 : 0.09 : 0.00 78 : 0.08 : 0.09 : 0.00 79 : 0.08 : 0.09 : 0.00 70 : 0.00 : 0.00		000000000	000-000	•••••	00070	
22 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0		00-00-00	00-00		0.40	
23		0-00-0	0-000	••••	0.7.0	000-
23 : 0.12 : 0.05 : 0.00 : 0.00 : 0.00 24 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 25 : 0.01 : 0.10 : 0.00 : 0.00 : 0.00 27 : 2.01 : 0.60 : 0.18 : 0.61 28 : 0.06 : 0.02 : 0.02 : 0.00 29 : 0.05 : 0.02 : 0.00 : 0.00 MIOT : 2.41 : 0.93 : 0.66 : 0.68		-00-0	-00N	• • •	~∘:	
24 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 25 : 0.01 : 0.10 : 0.00 : 0.00 27 : 2.01 : 0.60 : 0.02 : 0.01 28 : 0.06 : 0.02 : 0.02 : 0.01 29 : 0.05 : 0.02 : 0.05 : 0.00 MIOT : 2.41 : 0.93 : 0.66 : 0.68	. 11	00-0	000	• •	•	00.
25 : 0.01 : 0.10 : 0.00 : 0.00 26 : 0.08 : 0.05 : 0.00 : 0.11 27 : 2.01 : 0.60 : 0.18 : 0.61 28 : 0.05 : 0.02 : 0.02 : 0.00 29 : 0.05 : 0.02 : 0.05 : 0.00 MIOT : 2.41 : 0.93 : 0.66 : 0.81	. 11	0-5	0.0	•		0.
26 : 0.08 : 0.05 : 0.00 : 0.11 27 : 2.01 : 0.60 : 0.18 : 0.61 28 : 0.05 : 0.02 : 0.02 : 0.01 29 : 0.05 : 0.02 : 0.00 ==================================		- 5	2	,	਼	7
27 : 2.01 : 0.60 : 0.18 : 0.61 28 : 0.06 : 0.02 : 0.02 : 0.01 29 : 0.05 : 0.02 : 0.05 : 0.00 ==================================	. 36 :	3		٠.	٦.	•
28 : 0.06 : 0.02 : 0.02 : 0.01	: 26.	<	ထ	r,	۲.	۶,
29 : 0.05 : 0.02 : 0.05 : 0.00 = 0.00	. 40.	>	•	•	٥.	•
MIOT: 2.41: 0.93: 0.66: 0.81	: 00.0	: 00	.01	٥.	: 00.	•
	. 62	45	.37:	1.73:	1.02 :	1.5
	11)))))))	# • • • • • • • • • • • • • • • • • • •	61 40 41 41 41 41 41 41 41 41	## • • • • • • • • • • • • • • • • • •	#
	• •	,-	0	0	9	•
			1 2	•	•	•
	>					
		•		•	•	•
					•	
.15 : 0.12 : 0.17 : 0.1	.22 :	-	2	4	· "	7
: 0.07 : 0.21 : 0.16 : 0.1	: 00.	0	0	٦.	•	0
45 : 0.72 : 1.12 : 1.63 : 0.94	1.50 : 1	36 :	1,33:	1.07	1.10 :	1.31
MIOT: 1.08: 1.70: 2.18: 1.32:		. 67	1.91 :	1.71	1.72:	99 90 90 90 90 91 91

	1			. !	1					1					1		1			
) 		ŀ			₹ 9	9	2	9 6	_							
1		-S		3-5	i 		! . !	5-5	1-ES	••	2-ES		1 1 1	T -		1-2		3-H		1-A
	:	ŧ	 	i I	! !	1 1		 	1) } ! ! !	1	1	! !	i	; ; ;		} ! !	į	i
-	••	Ĵ.	••	N	••	£.	••	٠,	•		٠,	••	0			က	••	7	••	2
~	••	0		0		0	••	0	•		0	••	0	•		0	••	0	••	0
ო	••	0		0		0		7.	•	້ ເ	0	••	0	•		٦.	••	~		ω,
4		0	••	0	••	·	••	•	0.0	. 0	0	••	0	0.0		0	••	0	••	0
_	••	2	••	C	••	•		•	•	0	•	••	0			?	••	•	••	0
ထ	••	7.		'n	••	Z.		9			7.		ဆ	•	: 2	3.	••	7	••	۳,
<u>ب</u>	••	<u>٠</u>	••	0	••	0		•	•		0	••	0			•	•••	•	••	•
) 		•	••	9		<u>-</u>		•	•		9		٠ •	•		: •	••	•	••	•
Ξ:	••	٠ •	•• •	0	••	ੂ •	••	<u>.</u>	•	 n	•	•• •	္	•		<u>ء</u> (••	٠	••	•
7 5		⇒ √		•		7 1		નું વ	•		• •		. .	•	. ·	د		નું ત		•
5 7		ţ,		= '.		0		, (•	• •	٥		ο,	•	יי.	, 1		Ÿ	••	•
+ U		۱٥		ນ ເ		•		•	•		ب		. .	•		י מ	• •	* 1		• -
0 4		•		•		٥		•	•	• •	٠ ۱		າ ^ດ	•			• • ·	•	• •	•
ם <u>ר</u>		•		٥		•		•	•		•		•	•	• •	• (• •	•		•
<u> </u>		•		\$ C		0.00		20.0)) ,		0.01			9 6		20 c	• •	0.02	•••	000
0		•	• •	•		•		•	•		9 0		•	•		•	• •	י	• •	9
: 7		•	• ••		•••	4	•••				S				4	9	• ••		.	ທ
£3	••		••	•	••	٠,	••	0		01	9	••	•			٥.	••		••	٠.
77	••	0	••	0	••	•	••	•	•	: 00	0		•			•	••	0	••	0
87	••	• 00	••	0.00	••	0.0	••	•	•	. 00	•		•	•		٠.		•	••	•
ATOTA	 •	######################################	# !! !! •	11 6	# # # ••	«	 •	11 5	====== 7 . B	0000	7.22)) () ()	 8.57 :	9	******	######################################	;; ;; ;; ;;		# # # •	
- ii	H H H	• 11 • 11) 	• 11) - - -	11	; # # # # # # # # # # # # # # # # # # #	- 11) H	;; ;;) - 	• H	H .	• #	; ii ; ii	H	# # # •)
NO	••		••		••		••			••		••			••		••		••	
7]	.26	:	- 1		1.26	.	0.06 :	7 - 7	9	1.75	.	.03	0		0.06		00.0	.	0.0
M101	! ! !	1.26	! ! ! ••	1.14		1.26	 	0.06 :	1.	i ••	1.75		2.03:	•		0.0	; ; ;	00.0	ļ	00.0
111	 } ••	li li	!! !! !! !!	I) 	 ••	 	# # # ••	•• 		ii •• II II	#) } ••	•• 	;; } } } }		H	 •• 		 4 •• •	
77	••	•	••	0	••	•	••	0	•	: 00	•		•	•		٥.		•	••	•
22	••	•	••	•	••	۲,	••	•	•		7	••		•		•		•	••	æ
٤3	••	•	••	0000	••		••	00.0	•	. 00	0.00	••	•		00	0		0	••	•
9	••	•	••	Ò	••	•	••	•	•		∹	••	٧,	•		٦.		•	••	•
S I	••	00.0	! 1	00.0	!	۱ ٥	. i	0 !	• 1		9	••	. 00.0	• 1		0	. !	• 1	. !	0.0
1011	! ! ! •	00		0.04	 	7			1 -	. 40	· -	i !	1 6	10				100	i 	0

			-	•				İ	L				i i
	i ! !	 	; \$ 0 1 1		-		-		 	; ; ; ;	; ; ; ;	 	
	1-5 :	3-S	4-5		5-5	1-ES	4-ES	3-ES				3-H	1 - A - I
	11 (1) (1) (1) (1) (1) (1) (1)	ii •• ii ii ii ii ii	11 11 11 11 11 11	# # # # ••	ij •• II II	•• 	14 13 13 14	11 11 11 11 11	 	 ••	18)) 	
•	~	•	•		2	0	0	0	•	•••	ď	2	2
	•	: 00.0	0	••	0	•	0	•	•		•	0	0
ა ••	•	•	9	••	•	0.	0.	~	7.	•	7.	•	7
: 01		S	8	••	4	۳,	.7	•	0		7.	0.	•
11 :	7	• •	0	••	٦.	۷.	٦.	٦.	۳,	••	4	2	7
. 4	•	0	•	••	•	•	•	•	•	·-	٠	•	•
: 91	•	•	0	••	•	0	0	•	0		•	•	0
	0	•	٠.	••	0	•	•	•	•	••	•	•	7
	0	0.00	<u> </u>		9 u		٠,	9	00.0		•	0 0	
	•	- (•			• •	•	•	•	۰ .	•	•	•
	•	00.0		• •	•	•	٦,	•	•	، د	•	•	•
31.	: 00.0	0	0	¦	. 10.0	9	• 1	• !	0.0	0	<u>ء</u> ا	٠ !	1.0
101	2.30:	2.26	3.1	•	90	2	2.3	2,18	2.6	ii	0	2.57	(A)
† ••	! •• ! !	† † † †	t 1 1 1		1 † †))			i	••	•• - - - - -	
	7		0	••	٧.	•	0	•	0	••	•	•	0
••	•	0.		••	ď	٦.	. 7	Ð	£.	-	'n	۳,	۳,
	7	ů	•	••	ð.	•	S	•	٥.	-	6.	4.	6
 œ	0.			••	•	•	•	•	•		•	•	•
 	~	0	•	••	~	•	•	•	S			3	•
: 01	0	C	00.0	••	0	00.0	00.0	0			•	0	0.00
	0.14 :	0	•	••	•	σ.	9	4	•		ે.	•	7
5 2	•	•	0.07	••	4	ŝ	7	ထ	4	~	σ.	٤,	ຮ
	4	•	•	••	~	٣,	٧,	2	4		4	2	3
	٧.	•	٣,	••	٣,	•	•	4	5	-	0	•	4.
	•		•	••	7	~	7	٦.	•	••	ŝ	r.	•
	•	•	00.0	••	0	•	•	٥.	•	••	•	•	•
30 :	. 64.0	0.51	0.53	•• [0.3	0.32	0.24	: 0.25	. 0.04	•• [-02	0.13	0.1
101	7.05	4.78	5.47		1 .0 1	9 1	7.3	9	8 .			9	5.0
! •• !	92:	23.3	27.41	ŧ	i ~	9	30	1 CO		ıv	0	ı.	

UA1E :					!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	9	A G E	12	1 2						
•	-	1]] I] 3]	1-1	•	2-0	3-0		. 0 - 4	1-10		1 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	16 16 11	11 f1 f1 f1 f1 ••	h	11 11 11 11	 •• 	•• 	11 11 11 11 11	!! !! •• !!	11 •• 11 11 11 11 11	ii H H H H H H	 ! ••	•• 	ii ii	 } } ••	
. 51	C	ت.	•	•		•	•	00	•	•	••	•	*****	••	0
	7		0	•	0.0	•			<u>-</u>	•	••	0	*****	••	•
 o	•	С.	•	0.0	0	•	•	. 00	0	0	••	•	****	••	0
: 05	• 0.8	i	• 28	•			0			• 1	•• [. !	7:
M FOT :				6.1			0		0 0	1 4 1	 	0.05	! # !]	0
 	1 1 1	1 1 1	í Í	! !	i) •• 	 		¦		1 ! !		
	C	۔	•	•		0	•		0	0	••	0	*****	••	•
				0.0	: 00	: 00.0	0.0		. 00.0	00.0	••		*****	••	
: 2	۳,		7	•		6	•		٤,	4	••	٠,	*****	••	9
	0.		5	•	آن 	0	•	: 0(•	0	••	0	*****	••	0
 თ	0.		0	•		0	•	. 01	•	0	••	•	*****	••	•
0	€,		\sim	•		•	•		•	0.07	••	0	****	••	•
	۶.		-	•		J.	•		۶.	•	••	4.	*****	••	4.
	0.		·	•		•	•	0.	•	•	••	•	*	••	•
	٣,		2	•		• •	•		2	•	••	~	*****	••	2
 	0	••	0.	•		0	•		•	•	••	•	*	••	•
: '-	0		0	•		0	•		0	0		0.0	*	•• [0
. 10		t) 		• 0		-6.			• 0	67.0	 	1.08	* * *	 ••	1.43
	11 88 11 88	;; ;; ;; ;; ;;	# 	 	N N N N		11 15 10 11 11	 •• 	11 •• 11 11 11 11 11 11	11	 } ••	1)))	H H H H H	'' ••	11
01	C	. ـ ـ	C	•	••	0	•		•	•	•••	: 00 0	****	•••	0
	•	c	0	0.0		: 00.0	0.0	. 00	0	00.0	••	00.0	****	••	0.00
	7.		R)	•		4	•			٥.	••	0.30	****	••	4
 m	7		-	•		٧.			7	0.	••	0.48	****	••	.3
	0	•	c.	•	٠٠	•	•		7	0	••	0.02 :	*****	••	0
	0		~	•	 V	•	•		0	•	••	: 00.0	*****	••	•
	0		0	•	 o	•	0.0		•	•	••	. 00.0	*****	••	•
	٦.	••	·	•		•	•		•	•	••	: 00.0	*****	••	•
 e	۳,		2	•		•	•		۶,	•	••	2	*****	••	۶,
. 82	-82		: 8Z•1	· •	: '	.17			2.1	o .	••	1.7	* * *	••	1.6
====== OT :	2.06 :		11 4	====: 7•4		1.97	======================================	37 :	4.13	1.00	 ••	2.5	****	" ••	
11 11 11 11 11 11	H H		11	- 11		11	- 11		- 11	- 11		11 12 13 13 14		11	- 11
LL)	•20	3	2.17 :	27.		30.51	•		0	27.72	••	-	*****	••	9

-117-

		1 0	C) Z	Ç E	Ŧ,	Ī	ALL S	Σ	ΔHΥ						X X	: Go	200	*ATER Y	H H	r
!	1 L 1 H		 	ļ	; !	! !	([] 	i	i _	 Z 		ים עו	•	 	 		•		
	() () () () () () () () () ()	i i		i (2-r	i t	֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓] [] [] [į į		2	0			0 7		1-0		NOAA
14	リフェラ	i)) () () ()	ł ł	1) } }			1	1) ! !		; !	! 	• • • • • • • • • • • • • • • • • • •		i	 	i)
••	01	••	0		7		•		0		0		0	0		0	٠.	*****	••	0
••	11	••	0.		c.		•		•		0		•	•	0	0		*****	••	•
••		••	-		0		: 00.		0.		0)	•	•	0	•		* * *	••	•
••		••	0	••	C.	<u>ر</u> .	•		•		0)	•		0	0		*	••	•
•••	71	••	•		m) (- ·	. 00°0		• :	• •	0	•			• •	•	 	9	•••	٦,
• •			•		ر، د		• ·		? -		> <		•		5 6	-∙			• •	٠ د
• •			• -		•		•		• ~		> <		•	•	> -	•		•	• •	
• ••		• ••	: -		•		•		`~		\sim	• •			• (2)	: :		: -	• ••	? -
••	8	••	•				9		•		0	0			0	0		9	••	
••	67	••	•	•••	•	_	0		0		0	9	0		0	0	••	•	••	9
••	05	••	0.	••	0	_	0		0	0	0	0	0	•	0	0.0		•	••	0
!!	#### W:01))) ••)		H ••	: 26·0	,, () !! !!	===== 0•36 :	/! !! !!	0.87	# 0 # 11 # 11	. 82	0 		•0		ແ ຈ. ທີ່	2 ::	**************************************	;; ;; ;; ··	0.72
	11 11 11))))	H H H ••	R H H	;; ;; ;;	H •• H H H H	U U	11 11 11)) 		H H H			11	- - - - - -	ii ••	;; ;; ;; ;;	ii !! ••	11
••	1		0		C		0		0	0	0	0	•	0	0	0	••	0	••	0
••	N	•••	0.10		0.00	_	0.08		0.10	· •	10:	0	: 60.	•	: 80	-	···	0.10	••	_
••	m		0		0.	_	•		٥.		0	C	0		0	0		•	••	•
 -1:	'n		0			_	•		0		0	0	•		0	•		•	••	•
 18			0	••	0	_	•		•	•	0	0	•		9	•	 N	٦.	••	•
•• -	30	••	0.	••	0	_	٦.	•	5		. 05	0	•		0			2	••	٧.
••	J	••	•	••	•	<u> </u>	?		•		0)	7		-	•	•• ••	٦.	••	•
••	01	••	C	••	C	-	0		0	÷	0)	0		0	0	 O:	•	••	0
••	† (••	9	•••	•	-	٠ •		٠ •		٠.	> :	• •		0 1	.	ທ :	٠ •	••	9
••	57	••	0°93	••	. س		- (N.)	٧.		m (•		٦,	••	∹.
•	9 !	••	'n		•	- `	٧,		•		v	5 (- ∙		v	Ÿ	n -	'n	•	7 '
••	<u> </u>	••	•	••	0	- '	= 1		•		•)	•		9	٠ •	· ·	• •	••	9
••	20 .	••	•		0		•		•		3	5 (•		9	•	• ;	? :	•• •	9
••		••	•	••	•	_	•		•		9	Э .	•		9	0	··	?	••	•
••	87	••	C	••	Ç	_	2		•		0	0	•	<u>.</u>	0	0	••	•	••	•
	67	••	00.0		0.0		<u>٠</u>		•		0	0	•		0	•		٠.	••	•
••	. TOIE	# # •• #	16.0	 ••		//) 	===== 0.68 :	,, 	. 98°. 0.86	0	. 09•	 	. 88	: 0 :: 0 :: :: ::	. 26	9 0	ii II 0\	::::::::::::::::::::::::::::::::::::::	 ••	====== 7.
							,									•				

-	ΔILΥ	≥ ⊆	<u>.</u> 	4	Nr AL	E .	1						Ϊ.	001%		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ב ב	K
	 	 	ŧ	! ! !	 		Ŋ	0	l w) 2	נו							
L - 1	-	 !	3-F	i			I I		1-0		0 – Z	9	0		0	-		NOAA
 X X	† 	ff ff •• ff ff	11 11 11 11 11 11	 ••	H			1) ••		" " "	H		 		i t	 	11	1
٥	0.	: 20	C	••	0			••	0	••	•	0	000		•			0
~	÷	: 00	0.00				00.0				0.01	· o)	•	0.	0.0		0
	÷	: 00	=	••	٦.				•	••	0		0		•	•		•
91			0		=		٧.		•	••	0	• •	0.5		•	•		•
	÷	: 00	0	••	•		•	••	•	••	٠		00		٥.	•		•
 51	•	: 00	0.	••	٦.		•	••	٦.	••	0		0.7		٥.	•		٥.
07		: 00	0.	••	0		•	••	0	••	0.		00		•	•		°
27	-	11:	0.12	••	٥.		•	••	•	••	•		00		•	•		0
63	•	0	0	••	0		0		•	••	•		90		°	•		٦.
4	ċ	0		••	·.		•	••	0	••	•		_		٥.	•		•
52	•		٠,	••	7		٦.	••	•	••	•		$\overline{}$	••	٦.	•		٦.
	÷		•	••	•		0		• •	••	~		0	••	•	•		•
27	•	: 11	æ	••			٠,		٠,	••			7	•	ů	•		ů
	•		0.	••	•		0	••	•	••	•)		•	•		•
2,0	0	: 00	0 • 0	••	0.0		00°0	••	00.0	••	0.0	0	00		0.00	1		0.0
==== ï0T	H •	••	T 5 • 0	 ••		ii -	1.27	ii A	6 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	 •• 	1.34		21)) } }	1 7		: 6	
i	 	 •• 		 ••	14 14 83			} ••	 	 ••			if H		11 12	1	 •• 	
-	•		٥.	••	0		•	••	0	••	7		0	••	•	•		7
Ñ	÷.	Ö	40.0	••	٥.		0		•	••	•		0	••	0	•		0
ກ		: 00	C	••	9		•	••	0	••	0		0	••	0	•		è
~		: 00	0.00	••	00.0		00.0		00.0	••	00.0	•		••	00.0	0.0	0	Ō
-	•	C	Ç.	••	•		0	••	0	••	0		0		0	•		0
75		\sim	~	••	₹.		6		0	••	•		3	••	ů	•		Ę
E1	•	12:	0.05	••	•		•	••	•	••	•		9		٦.	•		٦.
!	1.	19:	1.14	. !	(6.7		.86	.	1.93		5.		27	.	2	• 1		1
101	-		1.3		1.0		1.24		2.15		1.75	7	99	1	7.	-	3	1.6

1-L 2-L 4-L 1-AH 1-0 2-0 3-0 4-0 1-L 1-0 1-AH 1-AH 1-A		AILY	<u>ک</u>	₹	A	NFALL SU	MMAKY				PER	0861: 001	WAIER Y	EAR
1-1	F		! !	1 				٥	ا ک ا ا	ב ה				
1.4.0 1.25 0.28 0.01 0.02 0.03 0.045 0	1 1 - (2-L	!	÷	1 7 1		1-0	2-0	3-0	0 4	-	NOAA
1.40 1.25 0.26 0.01 0.01 0.05 0.00	 	! !! !! !! !!	i ii	i 1 1 1 1			1	ii ii		1	1	# 	† 1 1 1 1 1)) (
1.00 0.00			: 0 :	2	••	۷.	0	••	80	9		4	\$. 7
1.00 1.00 0.00	2		: 00			7	•	••	9	0	0	0	°	0
0.000 0.01 0.001 0.001 0.002 0.01 0.000	ጥ	•	. 80	Ċ		3	•	••	•	0.	÷.	7	٥.	0
0.000 0.000	4 1		: 00	-	••	•	0	••	0	•	0	?	<u>ء</u> •	•
0.00 0.04 0.074 1.31 0.99 0.75 0.72 0.54 0.00	7		: 00	C	••	٠ •	0	••	•	•	•	0	٠.	0
0.00 0.00	20 (•	: 62	4	••		٣,	••	ۍ : د	۲.	~	លំ	•	ŝ
0.10	ر م		. 00	<u>.</u>	••	•	•	••	٠ •	9	<u>ء</u> •	•	٠,	0
0.01	3 ?	•		<u>.</u>		ာ	• •	•••	•	•	?	•	٠ •	0
1.30 1.30	. '	•		•		•	•	•• ·	•	٠.	• ·	٠ •	•	• ·
1,50 0,50 0,50 0,00	V :		4 6	a .		٠ •	? -		•	፣ የ	•	٠ •	• ·	?
1.0 1.0	? ·		000	Ü,		٠ :	- •	• •		0 1	•	າ	•	→ (
0.06	 4 .1	•		4 4		•	T	••	•	מים	p <	• •	• ^	x o
C C C C C C C C C C C C C C C C C C C	7 4	•	• •	ָרָי כ •		•	י ר	• •	•		•	•	• י ע	•
0.862 0.70 0.01 0.085 0.62 0.70 0.04 0.00	2 ~			9) (•	•	•		•	
0.03 : 0.04 : 0.01 : 0.11 : 0.01 : 0.00 : 0.00 : 0.00 : 0.04 : 0.00 : 0.	9				••	•	X.	••	S	4.	7	7		6
0.74	7	•		0	••	٥,	~	••	•	0	0	0	°	•
0.00	7		. +/	٠,	••	0	3	••	အ	ð.	æ	. 7	9	4
0.03	۲3	•	00	0	••	•	٠ •	••	·	•	•	•	•	•
0.00	27		60	0	••	•	•	••	.	•	•	•	•	•
[6,79 : 5,83 : 2,36 : 5,64 : 6,78 : 7,11 : 6,90 : 6,51 : 6,90 [5,79 : 5,83 : 2,36 : 5,64 : 6,78 : 7,11 : 6,90 : 6,51 : 6,90 [5,27 : 0,10 : 0,00 : 0,00 : 0,04 : 0,11 : 0,04 : 1,33 : 1,00,00 [6,27 : 0,10 : 0,00 : 0,00 : 0,04 : 0,11 : 0,04 : 1,33 : 1,00,00 [7,927 : 0,10 : 0,00 : 0,00 : 0,04 : 0,11 : 0,04 : 1,33 : 1,00,00 [8,00 : 0,00 : 0,00 : 0,00 : 0,00 : 0,00 : 0,00 : 0,00 : 0,00 [8,00 : 0,00 : 0,00 : 0,00 : 0,00 : 0,00 : 0,00 : 0,00 [9,00 : 0,00 : 0,00 : 0,00 : 0,00 : 0,00 : 0,00 : 0,00 [1,33 : 1,3	- 1	• ()	• •	0.0	•• !	.	0	}	0	0	<u>ا</u> د	0	0	0.0
0.27	i 1	9 : :	· 6		, 1 , 1 , •• 1	2.3	9 1	ii i	9.7	7.11	6.9	6.5	9	6.42
1.27 0.10 0.00 0.00 0.004 0.11 0.04 1.33 1	1) 	 	! !	! ! !	j J	!))) ())))) 	i I	! !
7: 0.27 : 0.10 : 0.00 : 0.04 : 0.11 : 0.04 : 1133 : 1 7: 0.00 :<		• 6		0.1	••	00.0	0.0		40.0	0.11 :	0.0	1,33	1.1	•
(•0		##### 0 • 1	} } ••	0.00	0.0)) •• 	+0°0	0.11	0.0	1.33	1.10	5*0 :
0.00 : 0.	11 >	8 8 9 8 8 8)) ••))	11 11 11 11		H ** H H H H H H H H	1) 1) 1) 1) 1) 0)	ii 11 11)()()))))) •))))))	11 11 11 11 11	11 11 11 11 11 11	# # # # # # # # #	
0.02	; , ,	•	c	9	, . .	9	0	• ••	0	0	0	0	0	•
	25		· ~	1	•••	~	0	•••	9	Š	8	8	5	•
0 : 00.0 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 : 0.00 : 0.000 :	63	· c	. 00	0	••	•	•	••	•	0	0	0		0.0
0 : 00.0 : 0.00	87	0 :	. 00	0	••	٦.	٥.		٥.	0	0	0	E.	•
***************************************	1	-	. 0	0 • 0	•• [0.0	0	••	0	0.00	0.0	0.0	0.0	•
1 : 0.02 : 0.29 : 0.16 : 0.09 : 0.66 : 0.56 : 0.48 : 0.82 :	H	0 	•• 0:	==== 0•3)†)} !! ••	0.1	1 0	;; ;; ;; ;;	1 9	0.56	11 P) O	~ 	====== 2•0 :

	AILY A	Z CZ	ONTHEY	N A I	א	UMP AH	> -			r Tr	.00 :1980	WAIER YE	A.R.
	† † † †	! ! !	1	i ! !	E E :	 	9		•	:	t t t t	• • • • • • • • • • • • • • • • • • •	
יו ביים מיים		! •• ! !			· · · · · · · · · · · · · · · · · · ·	-	1 1	1-0	2-0	m 1	. 0 - 4	1-10 :	NOA
	1) 11 11 11 11 11	!! ! ! •• !!		;; !! !! ••	•• - - - - -	'')) •• 		11		•• •• • • • • •	• • • • • • • • • • • • • • • • • • •	
0	0.0	:	0.30		'n.	•	. 00	0	~	î,	0	7	2
~	•		•			•		~	•	0	0	9	
ゕ		• ••	_					: 00.0	: 00.0	0	: 00.0	: 60.0	0.43
U 7	1.7	: /	(1)	••		•		2,	9	4.	4	٤,	4.
11			(۲)	••		•		2	Ç	•	2	•	0
† 1	0.0		c.		0	•	: 70)	0	0	0	٦.	0
91	1.0 :	 2	·	••	0.	•	: 00	7.	۶,	•	0	0	0
11	•		•	••	٦.	•		•	•	•	•	٥.	0
91	0.0		·		9	•	: 00	•	•	0.	•	٥.	0
d d	•		$\overline{}$		٠ •	•		•	0	•	•	'n	2
27			•		: 00.0	•		•	•	•	•	•	•
31	0	 E	0.0		٠	•		0•	•	•	7	: 70.0	0.
1010	!! ! !! !	: 2	• • • 		ii m			ii ~ i	2.4c.:	II 🕶 I	2.74:		2.64
2EF.	1	: •• 	1 			i	 •• 	!	ŀ	j ! !		1	
N	•				٦.	•	. +I	0	: 00.0	0	0	•	0
9		٠.	0		9	•	: 90	•	4	Ę,	7	ŝ	•
7	0.5		5		0.47	0	: 51		1.52 :	1.58:	1.47 :	: 00.0	S
æ	•	 C		••	٠,	•	: 00	•	0	0	0	٥.	•
ጉ	0.0 :	 o	•		0.24	•	. +0	•	•	٥.	0	٥.	0
0.7	•	 o	0	••	C	•	: 00	•	0	•	0.	٠.	٥.
61			•	••	٠.	•	: 00	۲.	•	•	۶,	~	٥.
ζŻ	: 1.2	ښ ••		••	٥.	•	: 00	9	6.	٥	4	~	0
	•		4	••	٠,	7	26 :	۳,	٧.	۳,	Š	7	~
	4. (1.4	 ~			0	•		۳,		4	۲	۳,	4
6 8	: 0.1		c.	••	•	9		•	0	0	•	•	0
6.2	•				90.0	· •	: 00	•	0	0	0	•	0
30	0	 ო	0.0	••	0•	• •	2	: 00.	0.0	. 00.0	0.0	~	0.3
10T	• 9) · ·	# 4)) } i ••	ii •	Ľ,		. 54:	7-	6.44	•	•	5.0
1013			1112	 		=====	=====			:======:: :- 76'60	######################################	*******	23.40

PACCUM. PRECIFC. IN A DISCHARGE IN CFS IN O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			! :			STORM RAINFALL	STORM RAINFALL AND RUNDFF RECORD			1980 WATER YEAR	YEAR
MAY 13 MAY 13	HAMLANDALE CA	Α	ST HARDING BL		ANTONIO, TX	STORM OF M	AY 13, 1980		ACCUM.	DISCHARGE	ACCUM.
1000	ص ا				GAGEN	30					
1755 0000 1750 1750 0000 1750 1800 0003 1800 0005 1800 0005 1800 0005 1800 0005 1800 0005 1800 0005 1800 0005 1800 0005 1800 0005 1800 0005 1800 0005 1800 0005 1800 0005 1800 0005 1800 0005 1800 0005 1800 0005 1800 0005 1800 1800		I I	1	-	; — I	- 1	- 1	- 1	21	CF'S I	ı
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	MAY 63) 	 	! ! ! ! !	 	1 1 1 1 1 1 1 -	; ; ; ; ; ; ; ; ; ; ;	; ; ; ; ; ; ; ; ;) 	-	t
0.00 0.00	0000	0.0		-		_	_		0.0	1 0.0	0.0
0.003 0.005	1750	0.0	_		-	-	_		0.0	0.0	0.0
0.05 0.05 0.00 0.	1755	1 0.03	_	_			_		1 00.03	0.0	0.0
0.00 0.	1800	1 0.05	_	_		-		_	0.05	0.0	0.0
0.10 0.30 0.30 0.40	1815	90.0		-	-			_	0.00	0.0	0.0
0.30 0.35 0.40 1.00 1.00 1.10	1830	1 0.10		_		-	_		0.10	0.0	0.0
0.40 0.40 1.3 0.40 1.3 0.40 1.3 0.40 1.3 0.40 1.3 0.40 1.3 0.40 1.3 0.40 1.3 0.40 1.3 0.40 1.3 0.40 1.3 0.40 1.3 0.40 1.3 0.40 1.3 0.40 0.40 1.3 0.40 0.40 1.3 0.40 0.40 1.3 0.40	1945	0.30			-	-			0.30	0.0	0.0
0.40 1.00 1.00 1.10	1900	1 0.35	-		-				0.35	- 4.0	0.0001
1.00 1.00 1.10	1915	0.40	_	-	-				00.40	1.3	0.0003
1.00	1930	10.64	_	-		-	-	_	1 40.0	3.7 1	6000.0
10.19 10.19	1945	1.00	_	_		_	_		1.00	1 27.0 1	0.0052
1.19 1.	2000	1.19		_			_	_	1.19	153.0	0.0255
10.19 10.19	1 2010		_	_	-			_	1.19	179.0	0.0540
1.19 1.	1 2030	1.19	-	_			_		1.19	154.0 1	0.0827
1.19 1.	1 2045	_		_		_	_		1.19	1 166.0	0.1003
10.19 1 15.0 1 0.0 10.19 1 15.0 1 0.0 10.19 1 15.0 1 0.0 10.19 1 10.19	2050			_	•••	_	_	_	1.19	10.691	0.1407
10.19 10.19 68.0 0.10 10.19 68.0 0.10 10.19 68.0 0.10 10.19 35.0 0.10 10.19	1 2130	_	_	-		_			1.19	115.0	0.1835
1.19	1 2200	~		-				_	1.19	1 68.0 1	0.2052
1.19 1 1 1.19 1 1 1.19 1 1 1.19 1 1 1.19 1 1 1 1	1 2230	1.19	_	-	-	_			1.19	35.0 1	0.2163
1.19 1 1.19 1 8.5 1	1 2300	1.15	_	-	-			_	1.19	18.0 1	0.2221
1.19.1 1 1.19.1 4.51	1 2330	1.19		_	-			_	1.19	9.5	0.2248
	1 2400	1.19	_	-		_		_	1.19	1 5.4	0.2255

LANDALE CRE	K AT WEST HAP	DING BLVD SA	ANTONIO, I	STOKM OF AU	1, 1940	; — ·		DISCHARGE	ACCUM.
TE & TIME !-			Z 11 0 V 9-			5 T L L L L L L L L L L L L L L L L L L	PRECIP.	2 9	YONO YONO
	- H H H H H H H H H H H H H H H H H H H		- W		- II		- "N" - "N" N" N" N" N" N" N	CFS -	* # Z # Z # # # # # # # # # # # # # # #
AUG 10	_	_	_		_	_	-	-	
0000	•	_	-	_	_	-	•	0.0	0.0
0010	- 0.0	~			-		•	0.0	0.0
0015	C.		_	_	-	_	0.01	- 0.0	0.0
0030	•	_	_	_	_	_	0.02	0.0	0.0
0045	•		-	_		_	0.03	0.0	0.0
0100	0	-			_	-	0	0.0	0.0
01.30					-		0	0.0	0.0
0000	-		-		-		-	-	0 0
0000	• (•	10		
0000	•				-			•	•
C#20	14.0	-	_	_	-		* (•	•
0300	0.8c			_	-	_	28.0	0.0	•
0315	1.38	_		-	_	-	1.38	0.0	•
0330	1.70		-	_	_	_	1.70	-00	•
0345	1.71	-		_	-	_	1.71	0.0	
0.400	1.71		_		-	-	1.71	0.0	•
06.40	1 7 3	-					1.73	0.0	0 0
0000	2 7 9	-					1.78	0.0	0.0
06.20	98-1				-		44.		
0000				-	-	. =			0
2000		-	_	-	-		90.		
06.90	40				•		•		
0000		-							•
00.00	1000			-	-		•	•	•
0000				-			00.0		•
2000	Z•13	-				-	٠, ١	•	•
0830	2.24	-	_	_	-	-	47.7	0.0	•
0.945	2•31	-	_	_	-	_	ď	0.0	0.0
0060	2.52	-	_	_	-	_	2.52	-0.0	0.0
0630	5.69	-	_	_	-	_	2.69	- 0.0	0
0945	7.76	_		_	-		2.76	- +•0	0.0001
1000	3.07	-	_	-	-	-	9	20.00	0.001
1015			_		• •		•	0	
1000	2000	•		• -		-	•	6,00	0.000
001	- N			_	-	-	•	7001	
1042	3.55	-	-		_	-	ŭ	117.0	0.05
1100	3.64	-	_	_	_	-	3.64	å	0.0640
1115	3.69	-	_	-	_	-	3.69	72.0	0.0774
1135	3.73	_	_	_	-	_	3.73	87.0	60.0
1145	3,75	_			_		7	•	0.10
1200	3,83	. 42	-		-	_	- 30	71.0	0-1194
0000			•			-			
	-	•					700	۰ c ۷	

AUG 10-11, 1980
-
-
-
_
-
-
_
-
-
_
_
-
_
_
-
-
-

TOTALLA TA VOATURE						
	ROAD. SAN ANTONIO.	STORM OF SEPT.	. 198ņ	!	DISCHARGE	ACCUM.
		NUNKER		PRECIP. 1	2	NONOX NONOX
3-5	-	- 1	- 1	- · · · · · · · · · · · · · · · · · · ·	l CFS l	N.
-	1 		• • • • • • • • • • • • • • • • • • •	-		
- 0.	-	_	-	0.0	0.0	0.0
0.01	-	-	-	0.01	0.0	0.0
0.05	_	_	-	- 0.05	0.0	0.0
0.03	-	-	-	- 80.0 -	- 0.0	0.0
1 90.0	-	_	-	- 80°0 -	0.0	0.0
0.50	-	-	-	1 02.0 1	0.0	0.0
0.28	-	-		1 82.0	0.0	0.0
1.36	_	-	-	1 0.34 1	0.6	0.0089
0.84	-	-		1 48.0	18.0	0.0313
1.03	-	-	-	1.03	52.0	0.0700
1.11	_	_	-	- 11.11	0.69	0.1214
1.21	_	-	•••	1.51	10.07	0.2083
1.24	_	-	-	1.24	58.0	0.3380
1.26	_	_		1 1.26	36.0	0.4453
1.35	_	-	-	1,35	26.0	0.5227
1.30 l	_	_	-	1.36	22.0	0.6539
1.49	_	-		1.49	17.0	0.7805
1.50	-	-		1.50	14.0	0.8431
1.54	-	-	-	1.54	11.0	0.8677
1.77	_	-	, -	1.77	14.0	0.8816
1.79	_	-	-	1.79	21.0	0.8972
1.80	-	-	-	1.80	24.0	6446.0
1.91	-	-	-	1.81	38.0	1.0581
1.81	-	-	-	1.81	23.0	1.1609
1.82	-	-	-	1.82	13.0	1.2384